CENSUS OF POPULATION AND HOUSING, 30 JUNE 1976 COMMONWEALTH OF AUSTRALIA

CHARACTERISTICS OF THE POPULATION AND DWELLINGS IN LOCAL GOVERNMENT AREAS

TASMANIA

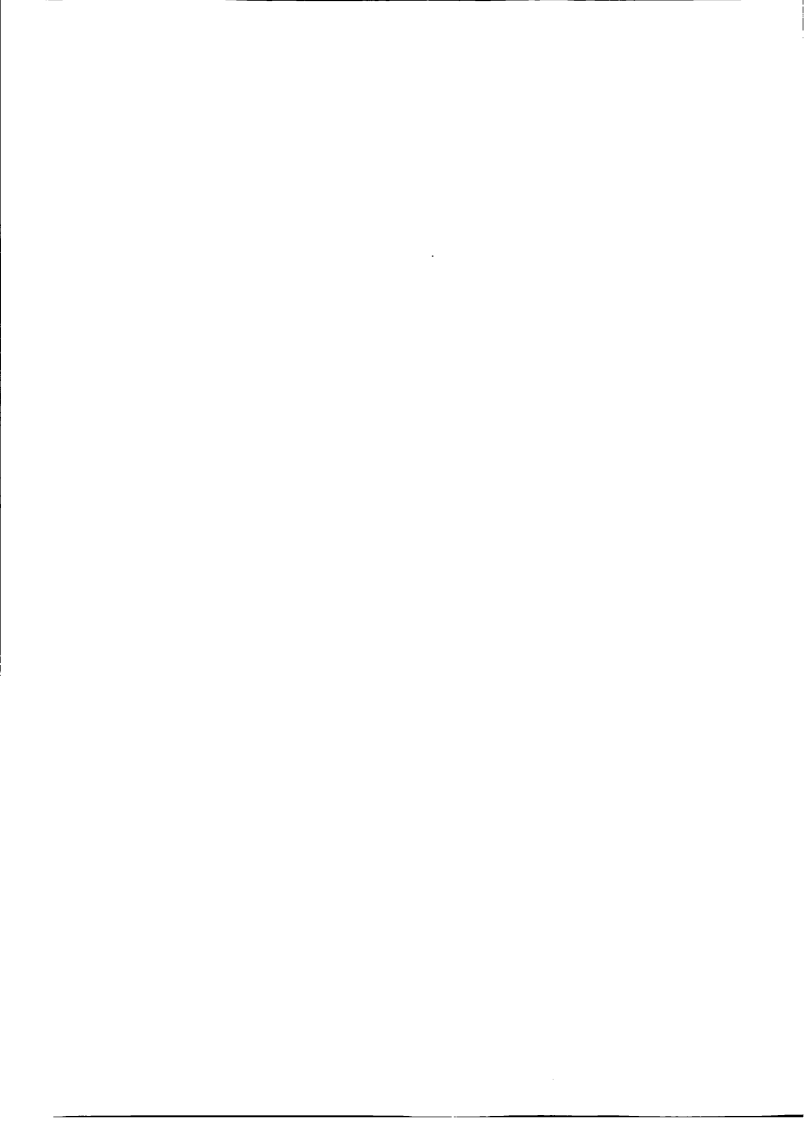
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PREFACE

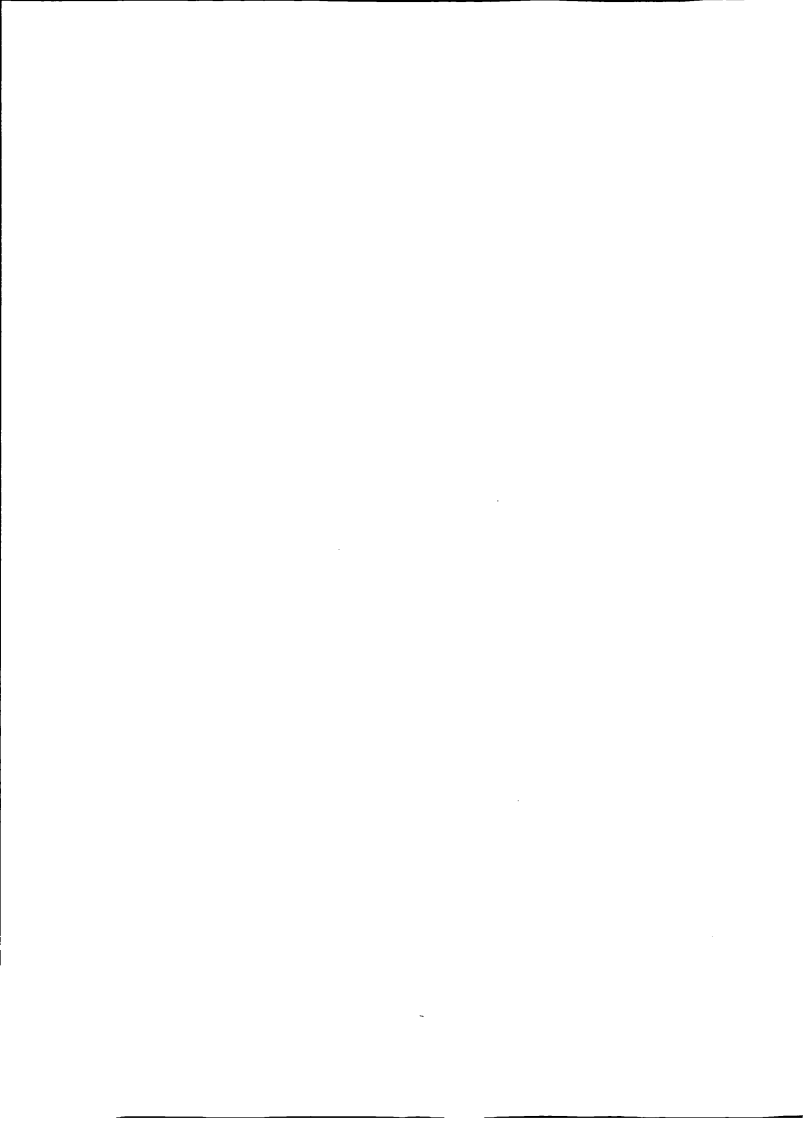
Final results from the 1976 Census of Population and Housing are now being released in a series of 5 bulletins covering single and cross-classified characteristics of population and dwellings.

This bulletin contains summary tables of single characteristics for Tasmania. Identical tables for EACH LOCAL GOVERNMENT AREA in Tasmania are now available from offices of the Bureau. The data for Local Government Areas (LGA's) may be obtained on:

- . Microfiche, at a cost of 45 cents per fiche (each fiche containing 269 frames, where a frame is equivalent to one page of data and there are 9 pages of data for each LGA).
- . Magnetic tape, at a cost of \$50.00 for File Set Four single reel containing all LGA's in Australia or part thereof (see Information Paper No. 8, Catalogue No. 2111.0).
- . Loose copies of tables for selected LGA's are available on request at a cost of \$1.00 per LGA.

Identical tables for each Collection District in Tasmania are also available from offices of the Bureau on microfiche or magnetic tape.

Australian Bureau of Statistics Belconnen, A.C.T. 2616 R. J. CAMERON Australian Statistician



INQUIRIES

If you want to know more about these statistics, ring Mr Bruce Illingworth on Canberra 526006, or one of the offices listed in Appendix D.

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EXPLANATORY NOTES

Introduction

The bulletins in this series describe the summary tables of single characteristics that are available at Local Government Area (LGA) level. The bulletin contains, for illustrative purposes, tables for the whole State or Territory only. Tables for all the LGA's in each State or Territory can be provided in a separate folder. Users who do not require the complete set of tables may obtain loose copies for selected LGA's by contacting one of the offices listed in Appendix D.

Final results of the 1976 Census were processed on a sample basis and are therefore subject to sampling error (see Appendix B). Data for the Northern Territory is NOT subject to sampling error, because all schedules were processed.

Because of the nature of the processing system, there are minor differences between data contained in this series of bulletins and preliminary data published in the series Population and Dwellings in Local Government Areas and Urban Centres (Preliminary) (2401.0 - 2408.0), Characteristics of the Population in Local Government Areas (Preliminary) (2201.0 -2208.0) and Characteristics of the Population: States, Territories and Australia (Preliminary) (2209.0). The total number of persons shown for each State or Territory corresponds with that published in Census of Population and Housing, 30 June 1976 (2402.9), which shows the total enumerated population of each State and Territory. Where statistics have been rounded, any discrepancies between sums of the component items and totals are due to rounding.

Scope

The 1976 Census of Population and Housing aimed at enumerating every person who spent Census night, 30 June 1976, in Australia; including persons on vessels in or between Australian ports, on board long-distance trains, buses or aircraft; and every dwelling, whether occupied or unoccupied.

The Census was conducted on a de facto basis, i.e. persons were enumerated where they were on Census night, and this may not have been where they usually lived. Visitors to Australia were enumerated if they were in Australia on Census night, regardless of how long ago they had arrived or how long they planned to stay. Australian residents out of the country on Census night were excluded from the count.

Diplomatic personnel and their families are, by definition, out of scope of the Census, as are diplomatic residences, including all persons resident therein on Census night. In 1976 there were 3,316 diplomatic personnel and their families resident in Australia. The number of diplomatic personnel and their families resident in each State and Territory for 1976 were as follows: New South Wales 723, Victoria 399, Queensland 59, South Australia 19, Western Australia 62, Australian Capital Territory 2,054.

Coverage

As mentioned above, the Census aims at enumerating every person and dwelling excluding diplomatic personnel and their residences, in Australia on Census night, 30 June 1976.

While every effort is made to minimise under-enumeration, some inevitably remains for various reasons (e.g. inadvertent omission of very young children, treatment by the collector of an occupied dwelling as unoccupied). Refusal by householders to complete the Census Schedule is not a significant cause of under-enumeration as estimates by the Collector are used in such cases.

Overall, the adjustment to the Census figures "as recorded" is estimated to be 2.71 per cent for Australia as a whole, but varies not only from State to State but also between areas within States. For the estimated degree of under-enumeration in each State and Territory, see Population of States and Territories Adjusted for Under-enumeration as Shown by Post-enumeration Survey (2409.0). The data contained in this bulletin and its companion tables are not adjusted for under-enumeration.

Definitions

Dwellings - For Census purposes, dwellings are divided into two groups, occupied dwellings and unoccupied dwellings.

- (i) An occupied dwelling is defined as the premises occupied by a household on Census night (for definition of Household see below). A private dwelling is normally a house, room or flat but it can also be a tent, houseboat, or caravan if standing on its own block of land and not occupied by members of the same household resident in an adjacent dwelling. It is important to remember that the Census definition of a private dwelling means that the total number of dwellings may be more than the total number of known structures in any given area (see Household below). Non-private dwellings are motels, hostels, boarding houses, gaols, religious charitable institutions, establishments and other communal dwellings. Usually, occupants of such dwellings will be using communal facilities such as hotel dining-rooms or mess halls. A caravan situtated in a caravan park (whether permanently or temporarily) is treated as part of a non-private dwelling, as are self-contained units provided by commercial enterprises such as hotels, motels or guest-houses.
- (ii) An unoccupied dwelling is a structure built specifically for living purposes and capable of being lived in, but unoccupied at the time of the Census. Vacant houses, holiday houses, huts, cabins (other than seasonal worker's quarters)

and houseboats are therefore counted as unoccupied dwellings; but vacant tents, garages and caravans (if not normally occupied) are not. Only private dwellings are classified as unoccupied. Unoccupied dwellings include dwellings vacant because they have been newly completed, vacant for demolition or repair, holiday homes, dwellings to let, and dwellings where all members of the household were absent on Census night.

Household - For Census purposes, a household is a person or group of persons living together as a single domestic unit with common eating arrangements. A person living alone is also a household. It is possible, then, for more than one household to live in one house or structure. For example, a lodger who lives with a family and provides all his food for himself is not a member of the family's household but constitutes a separate household and therefore completes a separate Householder's Schedule. As an occupied dwelling is defined as the premises occupied by a household on Census night (see above), the number of households and number of occupied dwellings is identical and the number of occupied dwellings as defined for Census purposes in an area may be greater than the known number of structures.

Migratory — Persons enumerated on board vessels in and between Australian ports, or on board long-distance trains, buses or aircraft are classified as Migratory. Such persons are not included in the population of specific LGA's, but are shown as a balancing item in the population of a State or Territory. By definition, there is no Migratory population in the Australian Capital Territory.

Campers Out — Persons who spent Census night in the open in cars, caravans or trucks pulled up at the side of the road for that night only, or persons in other temporary camps or accommodation erected for that night only are classified as campers out. Such persons are included in the population of the LGA in which they were enumerated.

Geographical Areas

Information from the Census is available at various levels of geographical detail. Information at other levels may be made available on request. Some of the principal levels are described below:

Collection District (CD) -

The CD is the smallest geographical area used in the collection and dissemination of Census data. A CD is an area containing approximately 300 dwellings in urban areas and fewer in rural areas. CD's can be aggregated to form other geographic levels, such as LGA's and Statistical Divisions.

Local Government Area (LGA) -

This is the principal tabulation unit used in the publication of Census data. LGA's correspond in all but a few instances to legal Local Government Authority areas as defined at 31 January 1976. The exceptions are:—

- (i) Some very minor areas for which boundary changes, involving nil or very minor populations, were received too late for implementation.
- (ii) The City of Brisbane, the Northern Territory, and the Australian Capital Territory are divided into statistical areas, which are treated as LGA's for Census purposes. In the Northern Territory two of these, the City of Darwin and the Municipality of Alice Springs, are Local Government Areas in a legal sense.

Statistical Division -

Statistical Divisions are designed to be reasonably homogeneous regions characterised by identifiable social and economic links between the inhabitants and between the economic units within the region, under the unifying influence of one or more major towns or cities. A Capital City Division is predominantly urban in character and the boundaries are delineated to contain the anticipated urban development of the city (and associated urban centres) for a period of at least twenty years.

In 1976 Statistical Divisions, Statistical Subdivisions and Statistical Districts were designed to be compatible, wherever possible, with State Planning Regions.

Statistical Subdivision -

Statistical Subdivisions are delineated in most States on the same basis as Statistical Divisions but as portions of the latter.

Statistical District -

Statistical Districts have been delineated in respect of urban centres with a population of 25,000 or more, using concepts and criteria similar to those for Capital City Statistical Divisions. These fixed boundaries delimit areas which, for general statistical purposes, are free from the problems imposed by the moving boundaries of urban centres. In selected cases, especially in Victoria and South Australia, Statistical Districts were delineated around urban centres with less than 25,000 population, where there was a demand for intercensal population estimates for the area and where existing LGA boundaries were obviously inadequate for this purpose.



THE FOUR AND A HALF PAGES OF STATISTICS FOLLOWING PROVIDE AN EXAMPLE OF THE SUMMARY TABLES OF SINGLE CHARACTERISTICS AVAILABLE FOR EACH LOCAL GOVERNMENT AREA IN AUSTRALIA. THESE STATISTICS ARE AVAILABLE FROM OFFICES OF THE BUREAU LISTED IN APPENDIX D.

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2. SUMMARY OF POPULATION	AND JHELL	l ngs			3	. HARITAL :	SUTATE		MALES	FLMALES	PERSONS	PROP Z	
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RET FUND CONTRIBUTORS	48439	10440	58878	14.6			100 ACT THE	T	MALES	FEMALES	PERSONS	PRUP %	
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OTHER	1532	1371	2903	0.7	01	HER, NEI			20915	76486	97401	24.2	
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LICENSED TO DRIVE/RIDE					5.	USUAL RES	SIDENCE -	1976	MALES	FEHALES	PERSONS	PROP Z	
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DWGS ON KURAL HOLDINGS	28 674	18857	39531	9.8		HER STATE			3742	3582	7325	1.9	
ABORIG, TSI DHELLINGS	2245	2094	4339	1.1		ERSEAS IT STATED			1310 1498	1382 1491	2693 2990	0.7 0.8	
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DHELLINGS	NUMBÉR	PROP %			10	TAL POP -	AT HOME,	1976	191603	193308	385110	100.0	
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PRIVATE, UNOCCUPIED DWGS	15786	11.4			01	HER DWG-S	AME LGA		23159	24087	47245	12.3	
NON-PRIVATE DWELLINGS TOTAL DWELLINGS	741 138359	100.0				HER LGA-S HER STATE			31054 9935	32869 3661	63922 19596	16.6 5.1	
					OV	ERSEAS			3835	3860	7635	2.0	
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COMPLETED YEARS 1 2 3 4 5-9 10-14 15 16 17 10 19 20-24 25-29 30-34 35-39 40-44	3358 3461 3721 3852 4005 20066 20531 4361 4361 3383 3705 3385 16354 16408 13470 11901	\$167 \$403 \$3517 \$493 \$3667 \$19197 \$19577 \$4221 \$4004 \$3899 \$3577 \$3533 \$16257 \$16093 \$12854 \$1397 \$10023	PERSONS 6525 6864 7238 7745 7872 39263 40158 8602 8167 7762 7282 6918 32611 32501 26324 23299 20436	1.6 1.7 1.6 1.9 9.7 10.1 2.0 1.8 1.7 8.1 6.5 5.8	3350 3430 3657 3769 3927 19354 19440 4193 3954 3651 3138 15055 14207 11235 9644	3141 3357 3466 3780 3766 18519 18584 3969 3788 3691 3350 3320 14949 11047 9697 8611	PERSONS 6491 6788 7124 7549 7693 37873 37945 8162 7742 7348 6861 6458 30004 22282 19341 17077	PROP X 1.8 1.9 2.0 2.1 10.5 2.3 2.1 2.0 1.9 1.6 8.3 7.8 6.2 5.3 4.7	8 31 64 83 77 711 1141 168 208 225 194 2235 2257 1947	FE HALES 26 49 51 10 67 67 107 25 21 20 22 7 130 130 7 170 170 170 141 2	PERSON: 3	PROP 2 0.1 0.2 0.3 0.3 0.4 0.5 1.1 0.1 1.0 1.1 0.4 9.7 9.7	
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COMPLETED YEARS 1 2 3 4 5-9 10-14 15 16 17 10 19 20-24 25-29 30-34 35-39 40-44	3358 3461 3721 3852 4005 20066 20531 4361 4362 3383 3705 3385 16354 16408 13470 11901 110413 11130	3167 3403 3517 3893 3867 19197 19577 4221 4004 3899 3577 3533 16257 16093 12854 11397 10023 10389 10389	PERSONS 6525 6864 7238 7745 7872 39263 40158 8602 8167 7782 7282 6918 32611 32501 26324 23295 20436 21519 21713	1.6 1.7 1.6 1.9 9.7 10.1 2.0 1.8 1.7 8.1 5.8 5.1 5.3 4.6	3350 3430 3657 3769 3927 19354 19463 3651 3651 3138 15057 11235 9644 8466 9081	3141 3357 3466 3780 3766 18519 18504 3969 3788 3691 3350 3350 14949 14143 11047 9697 8611 8940	PERSONS 6491 6788 7124 7549 7693 37873 37945 8162 7742 7348 6861 6458 30004 28350 22282 19341 17077	PROP X 1.8 1.9 2.0 2.1 10.5 2.1 2.0 1.9 1.8 8.3 7.8 8.3 7.8 8.2 5.3	8 31 64 83 77 711 1141 168 205 194 247 1299 2201 2235 2257 1947 2049	FE HALES 26 49 51 102 67 67 107 25 217 209 227 213 1308 1950 1807 1708 1412	PERSON: 3	PROP 2 1.2 0.23 0.23 0.34 1.00 1.10 1.11 1.01 9.7 8.5 8.5 8.6 6.5	
COMPLETED YEARS 1 2 3 4 5-9 10-14 15 16 17 10 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64	3358 3461 3721 3852 4005 20066 20531 4361 4361 4162 3363 3705 3365 16354 16408 13470 11901 10413 11130 9212 8284 6430	3167 3403 3517 3893 3867 19197 4 221 4 004 3899 3577 3523 10893 12854 11397 10023 10389 10389 10389 10389	PERSONS 6525 6864 7238 7745 7872 39263 40158 8602 8167 7782 7282 6918 32611 32501 26324 23299 20436 21519 21713 18573 16760 13195	1.7 1.6 1.9 9.7 10.1 2.9 1.8 1.7 8.1 5.8 4.6 4.6 4.3	3350 3430 3657 3769 3927 19344 4193 3954 3658 3511 15055 14207 11225 9644 8466 9081 7742 6976 5474	FEMALES 3141 3357 3466 3780 3766 18519 18504 3969 3788 3691 3350 3350 14949 14143 11047 8611 8940 9254 8178 7398 5883	PERSONS 6491 6788 7124 7693 37873 37945 8162 77448 6861 6458 30004 28350 22282 19341 17077 180277 180277 15920 14377 11357	PROP X 1.8 1.9 2.0 2.1 10.5 10.5 2.3 2.0 1.9 8.3 7.8 6.2 5.3 4.7 5.0 4.4 4.0 3.1	8 31 64 83 77 711 1141 188 208 225 194 227 2257 1947 2049 1876 14 59 1307 956	FE HALES 26 49 51 10 10 67 10 25 22 7 21 20 22 7 21 10 180 7 170 141 2 144 2 144 2 146 118 3 107 8 88 88	PERSON: 3	PROP 2 1.23	
COMPLETED YEARS 1 2 3 4 5-9 10-14 15 16 17 10 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75+	3358 3461 3721 3852 4005 20066 20531 4361 4362 3303 3705 3385 16354 16408 13470 11901 10413 11130 10889 9212	3167 3403 3517 3893 3867 19197 19577 4521 4004 3897 3533 16257 3533 16257 10389 10815 9361 8476	PERSONS 6525 6864 7238 7745 7872 39263 40158 8602 8167 7782 7282 82611 32501 32501 32511 32511 32511 32511 32511 32511 32511 32511 32511 32524 23295 20436 21513 185760 13195 9280	1.67 1.69 2.71 10.01 2.09 1.78 1.78 1.55 5.13 4.23 2.09 4.23 3.33 2.09	#ALES 3350 3430 3657 3769 3927 19354 19440 4193 33554 3551 3138 15055 14207 11235 9644 8466 9081 9022 7742 6476 5474 3576	FEMALES 3141 3357 3466 3760 3769 18514 3969 3788 3691 3320 14949 14143 11047 9697 8611 8940 9254 8178 5883 4597 6824	PERSONS 6491 6788 7124 7549 7693 37873 37875 8162 7742 7348 6861 6458 30004 28282 19341 17077 15920 14374 11357 6173	PROP X 1.8 1.9 2.0 2.1 10.5 2.3 2.1 10.5 2.0 1.9 6.2 5.3 7.8 6.7 5.0 5.1 4.4 4.0 3.1 2.3	8 31 64 83 77 711 1141 188 208 225 194 2257 1299 2201 2235 2257 1947 2049 1876 14 69 1307 956 521 525	FE HALES 26 49 51 102 67 107 252 217 213 1308 1950 1412 1449 1560 1163 1078 682 585	PERSON: 7 7 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PROP 2 1.235 0.235 0.35 0.44 0.35 0.44 0.19 0.35 0.44 0.19 0.35 0.44 0.19 0.72 0.35 0.44 0.19 0.72 0.35 0.44 0.19 0.72 0.35 0.44 0.19 0.72 0.35 0.44 0.19 0.72 0.35 0.44 0.19 0.72 0.35 0.44 0.19 0.72 0.35 0.35 0.44 0.19 0.72 0.35 0.35 0.35 0.35 0.35 0.35 0.35 0.35	
COMPLETED YEARS 1 2 3 4 5-9 10-14 15 16 17 10 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74	3358 3461 3721 3852 4005 20066 20531 4361 4362 33705 3385 16408 13470 11901 10413 11130 104898 9212 8284 6430 4098	\$167 \$403 \$3517 \$493 \$3667 \$19197 \$4221 \$4004 \$399 \$3577 \$4527 \$16093 \$12854 \$13897 \$10023 \$10389 \$10815 \$9361 8476 \$6765 \$5182	PERSONS 6525 6864 7238 7745 7872 39263 40158 8602 8167 7782 7282 6918 32611 32501 26524 23295 20436 21519 21713 16760 13195	1.7 1.6 1.9 9.7 10.1 2.9 1.7 8.1 5.8 5.3 4.6 2.3 3.3	#ALES 3350 3430 3657 3769 3927 19354 19440 4193 33554 3551 3138 15055 14207 11235 9644 8466 9081 9022 7742 6476 5474 3576	3141 3357 3466 3780 3766 18519 18584 3969 3788 3691 3350 3320 14949 14143 11047 8641 8940 9254 8178 7398 5883 4597	PERSONS 6491 6788 7124 7549 7693 37873 37945 8162 7742 83661 6461 6461 6461 7742 7348 7748 7748 7748 7748 7748 7748 7748	PROP X 1.8 1.9 2.0 2.1 10.5 2.0 2.1 10.5 2.0 2.0 1.9 1.6 8.3 7.8 6.2 5.0 5.1 4.4 4.0 3.1	8 31 64 83 77 711 1141 188 208 225 194 2257 1299 2201 2235 2257 1947 2049 1876 14 69 1307 956 521 525	FE HALES 26 49 51 110 67 67 107 20 22 7 21 30 130 140 140 140 140 150 160 7 170 682 585	PERSON: 7 7 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PROP 2 1.235 0.235 0.35 0.44 0.35 0.44 0.19 0.35 0.44 0.19 0.35 0.44 0.19 0.72 0.35 0.44 0.19 0.72 0.35 0.44 0.19 0.72 0.35 0.44 0.19 0.72 0.35 0.44 0.19 0.72 0.35 0.44 0.19 0.72 0.35 0.44 0.19 0.72 0.35 0.35 0.44 0.19 0.72 0.35 0.35 0.35 0.35 0.35 0.35 0.35 0.35	
COMPLETED YEARS 1 2 3 4 5-9 10-14 15 16 17 10 19 20-24 25-29 30-34 35-34 35-34 40-44 45-49 50-54 65-69 60-64 65-69 70-74 775+ TOTAL POPULATION	3358 3461 3721 3852 4005 20056 20531 4361 4361 4363 3705 16408 13470 11901 10413 10898 9212 8284 6430 4098 201512	3167 3403 3517 3893 3867 19197 19577 4221 4004 3899 3577 16093 12854 11397 10023 10815 9361 8476 6765 5188 201356	PERSONS 6525 6864 7238 7745 7872 39263 40158 8602 8167 7782 7282 6918 32611 32501 32501 32501 32511 32501 32511 32501 32511 32501 32514 402868	1.67 1.69 2.71 10.01 2.09 1.78 1.78 1.55 5.13 4.23 2.09 4.23 3.33 2.09	## ## ## ## ## ## ## ## ## ## ## ## ##	FEMALES 3141 3357 3466 3780 3766 18519 3969 3788 3591 3350 14949 14143 11047 9697 8611 8940 9254 8178 7398 5883 4597 6824 182173	PERSONS 6491 6788 7124 7549 7693 37873 37873 37945 8162 7742 7748 6861 6458 30004 28350 22282 19341 17077 15920 14374 11357 8173 10655 361865	PROP X 1.8 1.9 2.0 2.1 10.5 2.5 10.5 2.1 10.5 2.1 10.5 2.1 10.5 2.1 10.5 2.1 10.5 2.1 10.5 2.1 10.5 2.1 10.5 2.1 10.5 2.1 10.6 2.1 10.6 2.1 10.6 2.1 10.6 2.1 10.6 2.1 10.6 2.1 10.6 2.1 10.6 2.1 10.6 2.1 10.6 2.1 10.6 2.1	8 31 64 83 77 711 1141 188 208 225 194 247 1299 2201 2235 2257 1947 2049 1876 521 1956 521 525 21819	FE HALES 26 49 51 102 67 67 107 252 217 209 227 213 1308 1950 1412 1449 1560 1183 1078 882 585 1068 19183	PERSON: 7	PROP 2 0.23 0.23 0.35 0.44 1.01 1.01 1.01 9.7 8.5 5.5 6.5 8.5 1.01	
COMPLETED YEARS 1 2 3 4 5-9 10-14 15 16 17 10 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75+	3358 3461 3721 3852 4005 20066 20531 4361 4362 3383 3705 3385 16354 16408 13470 11901 10413 11130 10898 9212 8284 4098 4356 201512	\$167 \$3403 \$3517 \$3893 \$3867 \$19197 \$19197 \$4021 \$4004 \$3899 \$3573 \$16257 \$16093 \$16257 \$10023 \$10815 \$9361 \$8476 \$6765 \$5182 \$7888	PERSONS 6525 6864 7238 7745 7872 39263 40158 8602 8167 7782 7282 6918 32611 32501 26324 23299 20436 21519 21713 18573 16760 13195 9280 12244 402868	1.6 1.7 1.6 1.9 9.7 10.1 2.9 1.8 1.7 8.1 5.3 5.4 4.6 2.3 2.3 3.0 0	## ## ## ## ## ## ## ## ## ## ## ## ##	FEMALES 3141 3357 3466 3780 3766 18519 18504 3969 3788 3359 14949 14143 11047 8611 8940 9254 8178 7398 7398 7398 148173 4597	PERSONS 6491 6788 7124 7549 7693 37873 37875 8162 7742 7348 6861 6458 30004 28282 19341 17077 15920 14374 11357 6173	PROP X 1.8 1.9 2.0 2.1 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10	MALES 8 31 64 83 77 711 1141 168 208 225 194 247 1299 2201 2235 2257 1947 2049 1876 1469 1307 956 521 525 21819	FE HALES 26 49 51 100 67 107 252 217 209 227 213 1308 1950 1412 1442 1560 1183 1078 882 585 1064 1918 3	PERSON: 3	PROP 2 0.23 0.23 0.35 0.44 1.00 1.10 1.01 9.72 8.54 6.55 1.00 0.44 1.01	
COMPLETED YEARS 1 2 3 4 5-9 10-14 15 16 17 10 19 20-24 25-29 30-34 35-34 35-34 40-44 45-49 50-54 65-69 60-64 65-69 70-74 775+ TOTAL POPULATION	3358 3461 3721 3852 4005 20066 20531 4361 4362 3383 3705 3385 16354 16408 13470 11901 10413 11130 10898 9212 8284 4098 4356 201512	3167 3403 3517 3893 3867 19197 4221 4004 3899 3577 3533 16257 16093 12854 11397 10023 10389 10815 9361 8476 6765 5182 7888 201356	PERSONS 6525 6864 7238 7745 7872 39263 40158 8602 8167 7782 7282 6918 32611 32501 26324 23299 20436 21519 21713 18573 16760 13195 9280 12244 402868	1.6 1.7 1.6 1.9 9.7 10.0 2.0 1.8 1.7 8.1 6.5 5.8 5.3 5.4 4.2 3.3 2.0 100.0	## ## ## ## ## ## ## ## ## ## ## ## ##	FEMALES 3141 3357 3466 3780 3766 18519 18504 3969 3788 3359 14949 14143 11047 8611 8940 9254 8178 7398 7398 7398 148173 4597	PERSONS 6491 6788 7124 7549 7693 37873 37945 8162 7742 6861 6461 6461 6461 6461 6461 6461 6461	PROP X 1.8 1.9 2.0 2.1 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10	MALES 8 31 64 83 77 711 1141 1188 2 08 2 25 1 94 2 47 1 2 99 2 2 01 2 2 35 2 2 57 1 9 47 2 0 49 1 3 07 2 1 4 59 1 3 07 2 1 4 59 1 3 07 2 1 4 59 1 3 07 2 1 4 59 1 3 07 2 1 4 59 1 3 07 2 1 4 59 1 3 07 2 1 4 59 1 3 07 2 1 4 59 1 3 07 2 1 4 59 1 3 07 2 1 4 59 1 3 07 2 1 4 59 1 3 0 7 2 1 5 2	FE HALES 26 49 51 100 67 107 252 217 210 227 213 1308 1950 1412 1442 1449 1560 1183 1078 682 585 1064 19183	PERSON: 3 19 117 139 221 441 423 445 445 446 3395 3498 3498 3498 3498 4100 POPULATI PERSONS	PROP 2 1.0.23 1.0.23 1.0.23 1.0.35	
COMPLETED YEARS 1 2 3 4 5-9 10-14 15 16 17 10 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75+ TOTAL POPULATION 7-USE OF ENGLISH LANGUAGE ENGLISH UNLY ENGLISH: 1 UTHER LANGUAGE	MALES 3358 3461 3721 3852 4005 20066 20531 4362 33705 3385 16354 16408 13470 11901 11901 10413 11130 10898 4356 201512	3167 3403 3517 3893 3867 19197 4221 4004 3899 3577 3523 16257 16093 12854 11397 10023 10389 10815 9361 8476 6765 5182 7888 201356	PERSONS 6525 6864 7238 7745 7872 39263 40158 8602 8167 7782 7282 6918 32611 32501 26524 23299 21713 16760 13195 9280 12244 402868 LATION PERSONS	1.6 1.7 1.8 1.9 9.7 10.1 2.0 1.8 1.7 8.1 5.1 5.3 4.6 3.3 3.0 100.0 PROP 2 92.1 3.3	HALES 3350 3430 3657 3769 3927 19354 19440 4193 3954 3651 3138 15055 14207 11235 9644 8466 90812 9722 6976 5474 3576 3631 179693 AUSTR: HALES	FEMALES 3141 3357 3466 3780 3766 18519 18584 3969 3788 3691 3350 3320 14949 14143 11047 9697 8611 8940 9254 8178 7398 5883 4597 6824 182173 ALIAN BORN FEMALES	PERSONS 6491 6788 7124 7549 7693 37873 37945 8162 7742 83661 6458 30004 28350 2282 19341 17077 18021 18277 18021 18277 18920 14374 11357 6175 361865	PROP X 1.8 1.9 2.0 2.1 10.5 2.3 2.1 2.0 2.0 1.9 1.8 8.3 7.8 8.2 5.3 4.7 5.0 5.1 4.4 4.0 3.1 2.9 1.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	######################################	FE HALES 26 45 51 110 67 67 107 205 217 215 130 140 140 140 140 140 140 140 140 140 14	PERSON: 3	PROP X 0.23 0.23 0.23 0.44 1.55 1.10 1.11	
COMPLETED YEARS 1 2 3 4 5-9 10-14 15 16 17 10 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75+ TOTAL POPULATION 7-USE OF ENGLISH LANGUAGE ENGLISH UNLY ENGLISH-1 UTHER LANGUAGE ENGLISH-2+ OTHER LANGUAGES NO ENGLISH NO ENGLISH	MALES 3358 3461 3721 3852 4005 20066 20531 4361 4362 3343 3705 3385 6438 13470 11901 10413 11130 10898 9212 8284 4098 4356 201512 MALES 168122 6473 1119 333	3167 3403 3517 3893 3867 19197 4221 4004 3899 3577 3533 12854 11397 10023 10389 10815 9361 8476 6765 5182 201356	PERSONS 6525 6864 7238 6864 7238 7745 7872 39263 40158 8602 8167 7782 7282 6918 32611 32501 26324 23299 20436 21519 21713 18573 16760 13195 9280 402868 LATION PERSONS 337829 1902 664	1.6 1.7 1.6 1.9 9.7 10.1 2.9 1.8 1.7 8.1 5.8 5.1 3.0 100.0	MALES 3350 3430 3657 3927 19354 19440 4193 3954 3511 3138 15055 14207 11235 9644 8466 9081 179693 AUSTR: MALES 152711 1928 3099 68	FEMALES 3141 3357 3466 3780 3766 18519 18504 3969 3788 3691 3350 14949 14143 11047 8611 8940 9254 8178 7398 7398 7398 4597 6624 182173 ALIAN BORF FEMALES 155686 2116 313	PERSONS 6491 6788 7124 7693 37873 37945 8162 7742 6861 6461 6461 6461 6461 6461 6461 6461	PROP X 1.8 1.9 2.0 2.11 10.5 10.5 10.5 10.5 10.5 10.5 10.6 10.6 10.6 10.6 10.6 10.6 10.6 10.6	MALES 8 31 64 83 77 711 1141 1188 2 08 2 25 1 94 2 27 1 29 2 201 2 2 25 1 94 7 20 1 45 2 65 2 18 0 VERS MALES 15410 4545 810 265	FE HALES 26 49 51 100 67 107 252 227 213 227 213 1308 1950 1412 1442 1442 1560 1183 1078 882 1968 1918 3 1078 882 1918 3 1078 1412 1442 1560 1183 1078 1412 1442 1442 1443 1443 1443 1444 1443 1444 1443 1444 1443 1444	PERSON: 3 19 117 139 221 441 423 442 445 446 3395 3498 3498 3498 3498 3498 2653 2860 1589 4100 POPULATI PERSONS 29432 8155 1280 536	PROP 2 1.2 2.8 2.3 3.4 3.4 4.5 5.4 5.5	
COMPLETED YEARS 1 2 3 4 5-9 10-14 15 16 17 10 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75+ TOTAL POPULATION 7.USE OF ENGLISH LANGUAGE ENGLISH UNLY ENGLISH: UTHER LANGUAGE ENGLISH: UTHER LANGUAGE ENGLISH: UTHER LANGUAGE ENGLISH: UTHER LANGUAGE ENGLISH: OTHER LANGUAGE ENGLISH: OTHER LANGUAGE ENGLISH: OTHER LANGUAGE ENGLISH: TOTHER LANGUAGE E	MALES 3358 3461 3721 3852 4005 20066 20531 4362 33705 3385 16354 16408 13470 11901 10413 11130 10498 4356 201512	3167 3403 3517 3893 3867 19197 4221 4004 3899 3577 3523 16257 16093 12854 11397 10023 10389 10815 9361 8476 6765 5182 7888 201356	PERSONS 6525 6864 7238 7745 7872 39263 40158 8602 8167 7782 7282 6918 32611 32501 32501 23299 21713 18573 18573 187780 13195 9280 1410N PERSONS 337829 12199	1.67 1.69 2.09 10.01 2.09 1.78 1.77 8.15 5.13 4.23 3.00 100 9.70 2.33 100 2.30 100 100 100 100 100 100 100 100 100 1	## ## ## ## ## ## ## ## ## ## ## ## ##	FEMALES 3141 3357 3466 3780 3766 18514 3969 3781 3350 3350 14949 14143 11047 9697 8611 8940 9254 8178 7398 5883 4597 6824 182173 ALIAN BORN FEHALES 15686 2116 313	PERSONS 6491 6788 7124 7549 7693 37873 37873 37945 8162 7742 7748 6861 6458 30004 28350 22282 19341 17077 18021 18277 15920 14374 11357 81737 81737 10655 361865	PROP X 1.8 1.9 2.0 2.11 10.5 2.12 10.5 2.10 1.9 1.0 5.1 4.4 4.0 3.1 2.9 100.0 ON PROP X 94.5 1.2	MALES 8 31 64 83 77 711 1141 108 208 225 194 247 1299 2201 2235 2257 1947 2049 1876 521 525 21819 OVERS MALES 15410 4545 8110	FE HALES 26 49 51 102 67 6 107 107 252 217 213 1308 1402 1402 1402 1408 1607 1708 1807 1807 1808 1808 1808 1808 18	PERSON: 131 191 171 131 192 173 174 174 174 174 174 174 174 174 174 174	PROP X 1.235.5 0.235.5 0.235.5 0.344.5 0.445.6 0.55.6 0.55.6 0.56.7 0.67.8	
COMPLETED YEARS 1 2 3 4 5-9 10-14 15 16 17 10 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75+ TOTAL POPULATION 7-USE OF ENGLISH LANGUAGE ENGLISH UNLY ENGLISH-1 UTHER LANGUAGE ENGLISH-2+ OTHER LANGUAGES NO ENGLISH NO ENGLISH	MALES 3358 3461 3721 3852 4005 20066 20531 4361 4362 3343 3705 3385 6438 13470 11901 10413 11130 10898 9212 8284 4098 4356 201512 MALES 168122 6473 1119 333	3167 3403 3517 3893 3867 19197 4221 4004 3899 3577 3533 12854 11397 10023 10389 10815 9361 8476 6765 5182 201356	PERSONS 6525 6864 7238 7745 7872 39263 40158 8602 8167 7782 7282 6918 32611 32501 26524 23299 21713 18573 16760 13195 9280 12244 402868 LATION PERSONS 337829 1902 664	1.67 1.69 2.09 10.01 2.09 1.78 1.77 8.15 5.13 4.23 3.00 100 9.70 2.33 100 2.30 100 100 100 100 100 100 100 100 100 1	HALES 3350 3430 3657 3927 19384 19440 4193 3954 3651 3138 1515 14207 11235 9644 8466 90812 9742 6976 5474 3576 3431 179693 AUSTRI MALES 152711 1928 309 68 66543	FEMALES 3141 3357 3466 3780 3766 18519 18584 3969 3788 3691 3350 3320 14949 14143 11047 8611 8940 9254 8178 7398 4897 6824 182173 ALIAN BORN FEMALES 155686 2116 313 60 6487	PERSONS 6491 6788 7124 77549 7693 37873 37945 8162 7742 7348 6861 6458 30004 28350 22282 19341 17077 15920 14374 11357 8173 10655 361865 N POPULATI PERSONS 308398 4044 622 128	PROP X 1.8 1.9 2.0 2.11 2.5 10.5 2.0 2.11 2.5 10.5 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	### ##################################	FE HALES 26 45 51 110 67 67 107 205 217 205 130 140 140 140 140 140 140 140 140 140 14	PERSON: 131 191 171 131 192 173 174 174 174 174 174 174 174 174 174 174	PROP X 1.235.5 0.235.5 0.235.5 0.344.5 0.445.6 0.55.6 0.55.6 0.56.7 0.67.8	
COMPLETED YEARS 1 2 3 4 5-9 10-14 15 16 17 10 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75+ TOTAL POPULATION 7.USE OF ENGLISH LANGUAGE ENGLISH UNLY ENGLISH: UTHER LANGUAGE ENGLISH: UTHER LANGUAGE ENGLISH: UTHER LANGUAGE ENGLISH: UTHER LANGUAGE ENGLISH: OTHER LANGUAGE ENGLISH: OTHER LANGUAGE ENGLISH: OTHER LANGUAGE ENGLISH: TOTHER LANGUAGE E	3358 3461 3721 3652 4005 20066 20531 4361 4162 3363 3705 16354 16408 11901 10413 11130 10898 9212 8284 6430 4098 4098 201512	\$\$ 3167 \$\$ 3403 \$\$ 3517 \$\$ 3893 \$\$ 3867 \$\$ 19577 \$\$ 4021 \$\$ 4004 \$\$ 3899 \$\$ 3573 \$\$ 16257 \$\$ 16093 \$\$ 16257 \$\$ 16093 \$\$ 16257 \$\$ 10023 \$\$ 16257 \$\$ 16093 \$\$ 16257 \$\$ 16093 \$\$ 16356	PERSONS 6525 6864 7238 7745 7872 39263 40158 8602 8167 7782 7282 6918 32611 32501 32501 32511 32511 32511 32512 423299 21713 18575 9280 13195 9280 13254 402868 LATION PERSONS 337829 1902 664 14031 366624	1.6 1.7 1.6 1.9 1.7 10.1 2.9 1.8 1.7 1.8 1.7 1.8 1.7 1.8 1.7 1.8 1.7 1.8 1.7 1.8 1.8 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	## HALES 3350 3430 3657 3769 3927 19354 19440 4193 33954 35511 3138 15055 14207 11223 9644 8466 9081 9022 7742 6474 3576 1373 179693 ## AUSTR: #	FEMALES 3141 3357 3466 3766 18514 3969 3781 3350 14949 14143 11047 8611 8940 9254 8173 7883 4597 6824 182173 ALIAN BORN FEMALES 15686 2116 4662	PERSONS 6491 6788 7124 7549 7693 37873 37945 8162 7742 7348 6861 6458 30004 28350 22282 19341 17077 18021 14377 11357 8173 10655 361865 N POPULATI PERSONS 308398 4044 622 128 13031 326222	PROP X 1.8 1.9 2.0 2.11 2.5 10.5 2.0 2.11 2.5 10.5 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	### ##################################	FE HALES 26 45 51 110 67 67 107 205 217 205 130 140 140 140 140 140 140 140 140 140 14	PERSON: 131 191 171 131 192 173 174 174 174 174 174 174 174 174 174 174	PROP X 1.235.5 0.235.5 0.235.5 0.344.5 0.445.6 0.55.6 0.55.6 0.56.7 0.67.8	
COMPLETED YEARS 1 1 2 3 4 5-9 10-14 15 16 17 10 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75+ TOTAL POPULATION 7-USE OF ENGLISH LANGUAGE ENGLISH UNLY ENGLISH-1 UTHER LANGUAGE ENGLISH-2+ OTHER LANGUAGES NO ENGLISH NOT STATED TOTAL POPULATION 5 YRS+ 8-BIRTHPLACE OF PARENTS OF	MALES 3358 3461 3721 3852 4005 20056 20531 4361 4361 4362 3363 3705 36354 16408 13470 11901 10413 110896 9212 8284 6430 4098 4356 201512	3167 3403 3517 3403 3517 3893 3867 19197 19577 4221 4004 3899 3577 3523 12854 11397 10023 10389 10815 9361 8476 6765 5182 201356 OTAL POPUL FEMALES 169708 5763 331 6961 183508 RALIAN BOIL	PERSONS 6525 6864 7238 6862 7745 7872 39263 40158 8602 8167 7782 7282 6918 32611 32501 32501 32501 32501 32501 32502 20436 21519 21713 16573 16573 16760 13195 9280 1402868 LATION PERSONS 337829 1902 664 14031 366624 AND EIRE	1.6 1.7 1.8 1.9 9.7 10.0 1.9 1.7 8.1 6.5 5.1 1.7 8.1 6.5 5.1 3.3 3.0 100.0 PROP 2 3.3 3.0 100.0	## ## ## ## ## ## ## ## ## ## ## ## ##	FEMALES 3141 3357 3466 3760 3766 18519 3969 3788 3691 3350 14949 14143 11047 9697 8611 8940 9254 8178 5883 4597 6824 182173 ALIAN BORN FEMALES 155686 2116 313 60 6487 164662	PERSONS 6491 6788 7124 7549 7693 37873 37873 37945 8162 7742 7748 6861 6458 30004 28282 19341 17077 15920 14377 11357 61757 61757 301655 361865 N POPULATI PERSONS 308398 4044 622 123031 326222	PROP X 1.8 1.9 2.0 2.11 10.5 2.11 10.5 2.10 10.5 3.1.9 10.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MALES 8 31 64 83 77 711 1141 188 208 225 194 247 1299 2201 2235 2257 1947 2459 1876 1459 1876 521 255 21819 OVERS MALES 15410 265 21556 COUNTRIE	FE HALES 26 49 57 102 67 67 107 252 21 130 1950 1412 1460 1103 107 682 585 1064 1918 3 470 271 1884 6	PERSON: 11: 11: 11: 13: 14: 14: 14: 14: 14: 14: 14: 14: 14: 14	PROP X 1.2350 0.44 1.01 1.01 1.01 1.01 1.01 1.01 1.0	
COMPLETED YEARS 1 2 3 4 5-9 10-14 15 16 17 10 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75+ TOTAL POPULATION 7-USE OF ENGLISH LANGUAGE ENGLISH UNLY ENGLISH, 1 UTHER LANGUAGE NO ENGLISH NOT STATED TOTAL POPULATION 5 YRS+ 8-BIRTHPLACE OF PARENTS OF	MALES 3358 3461 3721 3852 4005 20056 20531 4361 4361 4362 3363 3705 36354 16408 13470 11901 10413 110896 9212 8284 6430 4098 4356 201512	3167 3403 3517 3893 3867 19197 19577 4221 4004 3899 3577 3523 10257 16093 12854 11397 10023 10389 10815 9361 8476 6765 5182 201356 OTAL POPULIFE MALES 169708 5726 783 331 6961 183508	PERSONS 6525 6864 7238 6862 7745 7872 39263 40158 8602 8167 7782 7282 6918 32611 32501 32501 32501 32501 32501 32502 20436 21519 21713 16573 16573 16760 13195 9280 1402868 LATION PERSONS 337829 1902 664 14031 366624 AND EIRE	1.6 1.7 1.8 1.9 9.7 10.0 1.9 1.7 8.1 6.5 5.1 1.7 8.1 6.5 5.1 3.3 3.0 100.0 PROP 2 3.3 3.0 100.0	## ## ## ## ## ## ## ## ## ## ## ## ##	FEMALES 3141 3357 3466 3760 3766 18519 3969 3788 3691 3350 14949 14143 11047 9697 8611 8940 9254 8178 5883 4597 6824 182173 ALIAN BORN FEMALES 155686 2116 313 60 6487 164662	PERSONS 6491 6788 7124 7549 7693 37873 37873 37945 8162 7742 7748 6861 6458 30004 28282 19341 17077 15920 14377 11357 61757 61757 301655 361865 N POPULATI PERSONS 308398 4044 622 123031 326222	PROP X 1.8 1.9 2.0 2.11 10.5 2.11 10.5 2.10 10.5 3.1.9 10.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MALES 8 31 64 83 77 711 1141 188 208 225 194 247 1299 2201 2235 2257 1947 2459 1876 1459 1876 521 255 21819 OVERS MALES 15410 265 21556 COUNTRIE	FE HALES 26 49 57 102 67 67 107 252 21 130 1950 1412 1460 1103 107 682 585 1064 1918 3 470 271 1884 6	PERSON: 3	PROP X 0.23 0.35 0.44 0.55 0.45 1.01	AL FÉMALES
COMPLETED YEARS 1 1 2 3 4 5-9 10-14 15 16 17 10 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75+ TOTAL POPULATION 7.USE OF ENGLISH LANGUAGE ENGLISH UNLY ENGLISH, 2+ OTHE LANGUAGES NO ENGLISH NOT STATED TOTAL POPULATION 5 YRS+ 8.BIRTHPLACE OF PARENTS OF BIRTHPLACE OF FATHER MAUSTRALIA 1	MALES 3358 3461 3721 3652 4005 20066 20531 4361 4361 4363 3705 16354 16408 13470 11901 10413 11130 10898 9212 8284 6430 4498 4356 201512 MALES 168122 6473 1119 333 7070 183116 THE AUST AUSTRALI ALES FEM 51716 15	3167 3403 3517 3403 3517 3893 3867 19197 19577 4221 4004 3899 3577 3523 12854 11397 10023 10389 10815 9361 8476 6765 5182 201356 FOTAL POPUL FEMALES 169708 5726 783 331 6961 183508 RALIAN BOI A UK ALES MALE 3874 39	PERSONS 6525 6864 7238 6862 77872 39263 40158 8602 8167 7782 7282 6918 32611 32501 32501 32501 32501 32501 32501 32501 32501 32501 3250 20436 21519 21713 16573 16573 16760 13195 9280 12244 402868 LATION PERSONS 337829 1902 664 14031 366624 AND EIRE 5 FEMALE 5 FEMALE	1.6 1.7 1.8 1.9 9.7 10.1 2.0 1.8 1.7 8.1 5.5 5.1 3.0 100.0 PROP 2 3.5 3.0 100.0 PROP 2 3.1 3.0 100.0 PROP 3 3.1 100.0 10	## ## ## ## ## ## ## ## ## ## ## ## ##	FEMALES 3141 3357 3466 3766 18519 3768 3769 3769 3769 3789 3520 14949 14143 11047 9697 8611 8940 9254 8178 5883 4597 6824 182173 ALIAN BORN FEMALES 155686 2116 313 60 6487 164662	PERSONS 6491 6788 7124 77549 7693 37873 37873 37945 8162 7742 7348 6861 6458 30004 28282 19341 17077 15920 14377 113577 61757 301655 361865 N POPULATI PERSONS 308398 4044 622 128 128 128 13031 326222	PROP X 1.8 1.9 2.0 2.11 10.5 2.13 2.10 10.5 3.7 4.0 3.13 2.9 100.0 ON PROP X 94.5 0.0 100.0 OTHER R MALES 61	MALES 8 31 64 83 77 711 1141 188 208 225 194 247 1299 2201 2235 2257 1947 2459 1876 521 525 21819 OVERS MALES 15410 265 21556 COUNTRIE FEMALE C 67	FE HALES 26 49 57 102 67 67 107 25 22 130 1950 1412 146 1918 107 68 26 1918 107 68 1918 107 68 1918 107 68 1918 107 68 1918 107 68 1918 107 68 108 68 108 108 108 108 108 108 108 108 108 10	PERSON: 11: 11: 13: 14: 14: 14: 14: 14: 14: 14: 14: 14: 14	PROP X 0.23 0.35 0.44 0.55 0.45 0.41 0.11 0.11 0.11 0.11 0.11 0.11 0.11	AL FEMALES 15982°
COMPLETED YEARS 1 2 3 4 5-9 10-14 15 16 17 10 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75+ TOTAL POPULATION 7.USE OF ENGLISH LANGUAGE ENGLISH UNLY ENGLISH, 1 UTHER LANGUAGE ENGLISH, 2+ OTHK LANGUAGES NO ENGLISH NOT STATED TOTAL POPULATION 5 YRS+ 8.BIRTHPLACE OF PARENTS OF BIRTHPLACE OF FATHER M AUSTRALIA 1 UK AND EIRL OTHER EUROPE	MALES 3358 3461 3721 3852 4005 20066 20531 4361 4362 3343 3705 3385 16408 13470 11901 10413 11130 10898 9212 8284 4098 4356 6430 4098 4356 201512 MALES 168122 6473 1119 333 7070 183116 THE AUSTRALI AUSTRALI ALES FEM 51716 15 5396	3167 3403 3517 3893 3867 19197 19577 4221 4004 3899 3577 3533 16257 16093 12854 11397 10023 10389 10815 9361 18476 6765 5182 7088 201356 OTAL POPUL FEMALES 169708 5726 783 331 6961 183508 RALIAN BOIL A UK ALIAN BOIL A UK ALIAN BOIL 3874 339 6961 183508	PERSONS 6525 6864 7238 6864 7238 7745 7872 39263 40158 8602 8167 7782 7282 6918 32611 32501 26324 23299 20436 21519 21713 18573 16760 13195 9280 12244 402868 LATION PERSONS 337829 1902 664 14031 366624 RN POPULAT AND EIRE ES FEMALE 6598 3662	1.7 1.6 1.9 9.7 10.1 2.9 1.8 1.7 10.1 2.9 1.8 1.7 1.8 1.7 1.8 1.7 1.8 1.7 1.8 1.7 1.8 1.8 1.7 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8	MALES 3350 3430 3657 3769 3927 19384 19440 4193 3958 3511 3138 15055 14207 11235 9644 8466 9081 170693 AUSTR: MALES 152711 1928 309 68 6543 161559 RTHPLACE ER EUROF S FEMAL 335 161559	### ### ### ### ### ### ### ### ### ##	PERSONS 6491 6788 7124 7549 7693 37873 37945 8162 7742 6861 6456 6456 6456 6456 6456 6456 6456 64	PROP X 1.8 1.9 2.0 2.11 10.5 2.12 2.0 2.11 10.5 2.12 2.0 1.9 1.0 2.11 2.0 1.0 2.11 2.0 1.0 2.0 1.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	## ## ## ## ## ## ## ## ## ## ## ## ##	FE HALES 26 45 51 100 677 1072 227 217 213 1308 1950 1412 1449 1560 1183 1078 882 585 1064 19183 1078 882 14021 4702 1474 1884 6 S MUTS S MALES 3 120 47	PERSON: 11: 11: 11: 11: 11: 11: 11: 11: 11:	PROP 2 0.1 0.2 0.3 0.3 0.4 0.5 0.4 1.0 1.0 1.0 1.0 1.0 1.0 1.0	AL FēMALES 15982° 15931;
COMPLETED YEARS 1 1 2 3 4 5-9 10-14 15 16 17 10 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75+ TOTAL POPULATION 7-USE OF ENGLISH LANGUAGE ENGLISH UNLY ENGLISH-1 UTHER LANGUAGE NO ENGLISH NOT STATED TOTAL POPULATION 5 YRS+ 8-BIRTHPLACE OF PARENTS OF BIRTHPLACE OF PARENTS OF BIRTHPLACE OF FATHER H AUSTRALIA 1 AUSTRALIA 1 AUSTRALIA 1 AUSTRALIA 1 AUSTRALIA 1 STHER EUROPE	MALES 3358 3461 3721 3852 4005 20066 20531 4361 4361 4362 3363 3705 36354 16408 13470 11901 10413 11130 110896 9212 8284 6430 4098 4356 201512 MALES 168122 6473 1119 333 7070 183116 THE AUST AUSTRALI ALES FÉM 51716 15 5346 2746	\$\$ 3167 \$\$ 3403 \$\$ 3517 \$\$ 3403 \$\$ 3517 \$\$ 3893 \$\$ 3867 \$\$ 19197 \$\$ 19577 \$\$ 4221 \$\$ 4004 \$\$ 3899 \$\$ 3577 \$\$ 16093 \$\$ 12854 \$\$ 11397 \$\$ 10023 \$\$ 10389 \$\$ 10815 \$\$ 9361 \$\$ 8476 \$\$ 6765 \$\$ 5182 \$\$ 201356 **Total Populification of the control of th	PERSONS 6525 6864 7238 6864 7238 7745 7872 39263 40158 8602 8167 7782 7282 6918 32611 32501 32501 32501 32501 32501 32501 32501 32502 4036 21519 21713 16573 1658 1658 1659 1659 1659 1659 1659 1659 1659 1659	1.6 1.7 1.8 1.9 9.7 10.1 2.0 1.9 1.7 8.1 2.0 1.8 1.7 8.1 5.8 5.8 1.7 8.1 3.3 3.0 100.0 PROP 2 3.3 3.0 100.0 PROP 2 3.1 3.1 100.0 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	## ## ## ## ## ## ## ## ## ## ## ## ##	### ### ### ### ### ### ### ### ### ##	PERSONS 6491 6788 7124 77549 7693 37873 37873 37945 8162 7742 7748 6861 6458 30004 28350 22282 19341 17077 15920 14374 11357 8173 8173 10655 361865 N POPULATI PERSONS 308398 4044 622 128 128 128 13031 326222	PROP X 1.8 1.9 2.0 2.11 10.5 2.10 10.5 2.10 10.5 3.1 2.10 3.1 2.10 10.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MALES 8 31 64 83 77 711 1141 188 208 209 2201 2235 2257 1947 2049 1876 521 459 0 VERS MALES 1540 265 21556 COUNTRIE FEMALE C 67 4 12 8	FE HALES 26 49 57 102 67 67 107 125 221 1950 1412 1402 1402 1402 1402 1402 1402 140	PERSON: 11: 11: 11: 13: 14: 14: 14: 14: 14: 14: 14: 14: 14: 14	PROP 2 0.1 0.2 0.3 0.3 0.4 0.5 0.4 0.5 1.1 1.0 1.1 1.0 1.1 1.0 1.1 1.0 1.1 1.0 1.1 1.0 1.1 1.0 1.1 1.0 1.1 1.0	AL MALES 159820 931: 5996432 432
COMPLETED YEARS 1 2 3 4 5-9 10-14 15 16 17 10 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75+ TOTAL POPULATION 7.USE OF ENGLISH LANGUAGE ENGLISH UNLY ENGLISH, 1 UTHER LANGUAGE ENGLISH, 2+ OTHK LANGUAGES NO ENGLISH NOT STATED TOTAL POPULATION 5 YRS+ 8.BIRTHPLACE OF PARENTS OF BIRTHPLACE OF FATHER M AUSTRALIA 1 UK AND EIRL OTHER EUROPE ASIA OTHER COUNTRIES NOT STATED	MALES 3358 3461 3721 3852 4005 20066 20531 4361 4361 4362 3363 3705 33854 16408 13470 11901 10413 11130 9212 8284 6430 4098 4356 201512 MALES 168122 6473 1119 333 7070 183116 THE AUSTRALI ALES FEM 51716 55396 2/466 2/51799	3167 3403 3517 3893 3867 19197 19577 4221 4004 3899 3577 3533 16257 16093 12854 11397 10023 10389 10815 9361 18476 6765 5182 7088 201356 OTAL POPUL FEMALES 169708 5726 783 331 6961 183508 RALIAN BOIL A UK ALIAN BOIL A UK ALIAN BOIL 3874 3374 33874 3374 3874 3874 3874 387	PERSONS 6525 6864 7238 6864 7238 40158 8602 8167 7782 7282 6918 32611 32501 26324 23295 20436 21519 21713 18678 13195 9280 13195 9280 402848 402868 LATION PERSONS 337829 12199 12199 12193 186624 AND EIRE S FEMALE S FEMALE S FEMALE S FEMALE S FEMALE S 73	1.6 1.7 1.6 1.9 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	MALES 3350 3430 3657 3769 3927 19344 19440 4193 3954 3658 3511 3138 15055 14207 11235 9644 8466 9081 179693 AUSTR: MALES 152711 1928 309 68 6543 161559 RTHPLACE ER EUROF SF FEMAL 335 161559 RTHPLACE RTHPLAC	FEMALES 3141 3357 3466 3578 3766 18519 18504 3969 3788 3691 3350 14949 14143 1047 8611 8940 9254 8178 73883 4597 6824 182173 ALIAN BORN FEMALES 155686 2116 2116 313 607 164662	PERSONS 6491 6788 7124 7549 7693 37873 37945 8162 7742 6861 6458 6861 6458 6861 17077 18021 18021 180	PROP X 1.8 1.9 2.0 2.11 10.5 2.12 10.5 2.10 10.5 2.10 10.5 2.10 10.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MALES 8 31 643 77 71 1141 188 208 225 1944 1299 2201 2257 1949 1876 1450 7956 521 2057 2049 1876 1450 205 21556 COUNTRIE FEMALE C G FEMALE C G 67 4 13 8 8	FE HALES 26 45 51 102 67 107 25 22 11 308 1950 1416 1950 1416 1950 1416 1918 1918 1918 1918 1918 1918 1918 19	PERSON: 7 7 119 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PROP X 1.23 0.23 0.23 0.34 0.35 1.10	AL MALES 15982° 15982° 5596 4,37

्राच्या के अनुसार का कार्या के अने के कार्या के अने के कार्या के अने कार्या के अने कार्या के अने कार्या के अने स्थापन

TOTAL

60 ž

FEMALES

ABS 1976 CENSUS OF POPULATION AND HOUSING TASMANTA 4. BIRTHPLACE OF PAMENTS OF THE UVERSEAS BURN POPULATION BIRTHPLACE OF MOTHER ASIA UK AND EIRE OTHER EUROPE OTHER COUNTRIES NUT STATED MALES BIRTHPLAGE OF FATHER FEMALES MALES MALES MALES FEMALES FEMALES MALES FEMALES MISTRALIA 1.3 UK AN EIRE 7189 712 35 95 ASIA OTHER COUNTRIES OT STATED 515 TOTAL OVERSEAS BORN 10.BIRTHPLACE, CITIZENSHIP AND PERIOD OF RESIDENCE DITIZENSHIP OTHER COUNTRIES NOT STATED UNDER 5 YEARS 5 YRS AND OVER NOT S MALES FEMALES HALËS FEMALES MALES FEMALES MALES FEMALES MALES COUNTRY OF CITIZENSHIP RESTHREACH TOTAL AUSTRALIA NOT STATED MALES FEMALES HALES FEMALES AUSTRALIA NEW SOUTH WALES VICTORIA A753 QUEENSLAND SOUTH AUSTRALIA MESTERN AUSTRALIA TASMANIA N . A . MORTHERN TERRITORY
AUSTO CAP TERRITORY
AUSTRALIA, UNDEFINED
TOTAL: AUSTRALIAN GORN OVERSEAS NEH ZEALAND UK AND EIRE 11613 1373 1358 299 66 92 CANADA USA: AUSTKIA 882 764 539 GERMANY NETHERLANDS CZECHOSLOVAKIA HUNGARY POLAND USSR: 1 1 8 6 90 43 435 377 YUGOSLAVIA 347 ITALY MALT: CYPRUS TURKEY, LEMANON EGYPT 34 20 417 40 OTHER EUROPE 795 337 10 å 30 3 OTHER ASIA OTHER AMERICA 34 185 86 OTHER AFRICA OTHER OCLANIA AT SEA TOTAL OVERSEAS BORN 41.3 TOTAL POPULATION 231512 201356 169829 190377 11.PERIOU OF RESIDENCE IN AUSTRALIA OF PERSONS BORN OVERSEAS RESIDENTS HALES FEMALES PERSONS PROP % 14.AGE LEFT SCHOOL MALES FEMALES PERSONS PROP % 12 YEARS OLD OR YOUNGER PERIOD 1.3 UNDER 1 YEAR 1 AND UNDER 2 13 YEARS OF AGE 14 YEARS OF AGE 15 YEARS OF AGE 2.0 AND UNDER 2 YEARS AND UNDER 3 YEARS AND UNDER 4 YEARS AND UNDER 5 YEARS 10°27 62449 31 769 32 84 5 410 377 820 742 936 410 2.8 28849 15.5 15.3 1.8 YLARS OF AGE YEARS OF AGE 23271 16.7 17 AND UNDER 13 YEARS
AND UNDER 15 YEARS
AND UNDER 25
YEARS AND OVER
TESTATED 18 YEARS OF AGE 19 YEARS OF AGE OR OLDER NEVER ATTENDED SCHOOL 2676 13.5 2.7 3382 **B.** 9 3 39 7 1.0 18.6 0.5 6528 13.9 STILL ATTENDING SCHOOL 22.4 9.6 9.0 NOT ATTENDING SCHOOL
AGE 0-4 YEARS
AGE 5-14 YEARS TOTAL RESIDENTS 18396 17847 36244 100.0 26432 402868 VISITORS 1.6 0.6 NOT STATED TOTAL POPULATION TOTAL OVERSEAS BORN 100.0 201 356 1 86 - 0 12.RELIGIOUS DENOMINATION HALES FEMALES PERSONS PROP % 15.QUALIFICATIONS-HIGHEST LEVEL OBTAINED PERSONS HALES FEMALES PROP X BAPTIST 2.0 158749 DOCTORAL, MASTERS DEGREE GRADUATE DIPLOMA BACHELOR DEGREE CATHOLIC, ROHAN CATHOLIC 18.6 870 17794 CHURCH OF ENGLAND 39.4 5129 ú.4 1.6 37107 3571 5290 METHODIST
PRESBUTERIAN
OTHER CHRISTIAN
TOTAL CHRISTIAN 9.2 DIPLOMA 3.1 15118 28744 3.7 21198 2628 4.5 8.3 TECHNICIANS CERTIFICATE TRADE CERTIFICATE
LEVEL NOT APPLICABLE 80.5 1.1 NO QUALIFICATIONS NOT STATED 43 0.0 HUSL IM 0.0 TOTAL POPULATION 15 YRS+ OTHER NON-CHRISTIAN 287 20 3 TOTAL NON-CHRISTIAN 0.2 NOT CLASSIFIABLE 27625 0.6 16. INCOME - ANNUAL PERSONAL MALES FEMALES PERSONS PROP X TOTAL POPULATION 100.0 NONE 15.5 0488 10224 13385 20208 21872 30431 13. EDUCATIONAL INSTITUTION CURRENTLY ATTENDING LESS THAN \$1500 \$ 1500 - \$ 2000 OVER \$ 2000 - \$ 3000 FEMALES PERSONS PROP X HALES SCHOOL 10.6 5000 7399 8402 7719 15801 PRIMARÝ SEGONDARY 10384 OVER OVER \$ 3000 - \$ 4000 OVER \$ 4000 - \$ 5000 OVER \$ 5000 - \$ 6000 OVER \$ 6000 - \$ 7000 OVER \$ 7000 - \$ 8000 31.1 18.7 0.8 84.4 7.0 542 59794 PRIMARY AND SECONDARY 337 OTHER TOTAL GOVT SCHOOLS 16750 4325 21075 7.3 TOTAL NON-GOVT SCHOOLS TOTAL ALL SCHOOLS 21360 7448 5.6 7.4 2.6 1 10 59 OVER \$ 8000 - \$ 9000 135A2 854 OVER 100.0 OVER \$12000 - \$15000

OVER \$15000 OVER \$18000

NOT STATED

2656

43.5

56.5

100.0

64.5

7470

5186

- \$18000

TOTAL POPULATION 15 YRS+

OTHER INSTITUTIONS

OTHER

TOTAL NOT ATTENDING

UNIVERSITY AND CAE

1.0

ABS 1976 CENSUS OF POPUL	INA NOITA	HOUSING			4		•		
TASMANIA									
17.DURATION OF FRESENT H	ARRIAGE	FEMALES 280			21.OCCUPATIONAL STATUS OF IN THE LABOUR FORCE EMPLOYED	THE POP	ULAT IUN FEMALES	PERSONS	PROP X
1 AND UNUER 2 YEARS		234	6		EMPLOYER,SELF-EMPLOYED Wage,Salary Earner	15390 92447	6070 47254	21460 139701	5.3 34.7
3 AND UNDER 4 YEARS		324 298	5		HELPER UNPAID	441	2344	2786	0.7
4 AND UNDER 5 YEARS 5 AND UNDER 10 YEARS		297 1438			TUTAL EMPLOYED	108278	55668	163946	40.7
10 AND UNDER 25 YEARS 25 YEARS OR MORE		3109	2		UHENPLOYED	4002	2676	6679	1.7
NOT STATED TOTAL NOW MARRIED WOMEN		2879 365 9226	5		TOTAL IN THE LABOUR FORCE	112281	55344	170625	42.4
18.FCTAL ISSUE		FEMALES			NOT IN THE LABOUR FORCE (15 YRS OF AGE OR MORE)	30188	86391	116578	28.9
NO. OF EVER MARRIED WOMEN NO CHILDREN					UNDER 15 YEARS OF AGE	59044	56621	115665	28.7
1 CHILD		1203 1572	۵		TOTAL POPULATION	201512	201356	402868	100.0
2 CHILUREN 3 CHILOREN		2929 22 3 9			·				
4 CHILDREN 5 Children		1341 684			22.AGE OF THE LABOUR FORCE	HALES	FEMALES	PERSONS	PROP X
6 CHILOREN 7 CHILOREN		369 207	0		AGE GROUP 15-19	11665	9644	21 30 9	12.5
8 OR HORE CHILDREN		297	8		20-24	14657	9374	24031	14.1
NUMBER NUT STATED Total ever harried women		627 11471			25-29 30-34	15652 12968	6715 5803	22367 18771	13.1 11.0
					35-39 40-44	11459 9946	6257 5568	17716 15514	10.4 9.1
19.CHILDHINDING FACILITIE	S USED.			0600 %	45-49	10544	5239 4694	15783	9.3
FACILITIES USED	MALES	FEMALES	PERSONS	PRUP %	50-54 55-59	9846 7911	2975	14541 10887	8.5 6.4
CHILUCARE GENTRE AT HOME, NOT BY PARENTS	1716 960		3304 1002	7.4 2.3	60-64 65-69	5470 1345	1262 469	6732 1815	3.9 1.1
AT ANOTHERS HOME	896	975	1872	4.2	70+	818	342 58344	1160 170625	0.7
ELSENHERE	197		429	1.0	TOTAL IN THE LABOUR FORCE	112201	20244	170025	100.0
USING 1 FACILITY ONLY USING 2 FACILITIES	3162 85		6143 191	13.8	23. HARITAL STATUS OF THE LA	ABCUR FO	RCE		
USING 3+ FACILITIES	12 3259		26 6361	0.1			FEHALES	PERSONS	PROP %
TOTAL CHILDREN HINDED NOT HINDED	18367	18065	36431	14.3 82.0	NE VER MARRIED	28019	16483	44502	26.1
NOT STATED Total Children G-5 yrs	853 22479	765 21932	1619 44411	3.6 100.0	NOW MARRIED PERMANENTLY SEPARATED	7860 <i>2</i> 2368	37095 1506	115696 3874	67.8 2.3
20.PENSIONS OR SOCIAL SEC			FIVED		DI VORCED WI DONE D	2108 1184	1452 1809	3560 2993	2.1 1.8
	MALES	FEMALES	PERSONS	PROP Z	TOTAL IN THE LABOUR FORCE		56344	170625	100.0
AGE WIDOWS PENSION(EXCL.WAR)	10727 26	21668 6096	32396 6122	11.3 2.1					
WAR, REPAT SERVICE PENSION SUPERANNUATION ANNUITY	9144 4668	7955 2 73 8	17099 7406	6.0 2.6	24. INDUSTRY SECTOR - EMPLOY		LATION FEMALES	PERSONS	PROP %
UNEMPLOYMENT BENEFIT	3701	2316	6016	2.1					
OTHER PENSION, GENEFIT TOTAL RECLIVING PENSION	4643 29299	4030 40638	8872 69937	3.1 24.4	AUSTRALIAN GOVERNMENT State Government	6270 19485	2369 13492	8659 32977	5.3 20.1
NOT RECEIVING PENSION NOT STATED	107221 5949	98892 5205	20611 <i>2</i> 11154	71.8 3.9	LOCAL GOVERNMENT Non Government	2486 80038	453 34333	2939 119371	1.8 72.6
TOTAL POPULATION 15 YRS+	142468	1 447 35	287203	180.0	TOTAL EMPLOYED POPULATION	108276	55668	163446	100.0
25.0CCUPATION - EMPLOYED F		N FEMALES	PE PSONS	PPNP Y	26.INDUSTRY (CONTD)				
0.PROFESSIONAL, TECHNICAL						MALĒS	FEMALES	PERSONS	PROP X
TEACHERS MEO.DENT.NRSES.MED TECH	2628 1118	4616 4396	7244 5513	4.4 3.4	B.MINING METAL	3377	216	3593	2.2
OTHER Total major group o	6454 10230	1370 10382	7854 20611	4.8 12.6	COAL GIL.NATURAL GAS	62 0	0	62 0	0.0 0.0
					OTHER AND UNDEFINED	515	42	557	6.3
1.ADMIN, EXEC, ETC, TOTAL 2.GLERICAL WORKERS, TOTAL	8215 8951	1270 15002	9485 23953	5.8 14.6	TOTAL DIVISION B	3954	258	4212	2.6
3. SALES HORKERS, TOTAL	5920	6779	12699	7.7	C.MANUFACTURING FODD.DRINK,TOBACCO	3807	1513	5320	3.2
4. FARMERS, FISHERMEN, ETC FRMR, FRM HKR, HOOL CLSR	8826	3042	11868	7.2	TEXTILES, CLOTHING WOOD, FURNITURE	1319 40 3 2	1371 361	2689 4393	1.6 2.7
HUNTERS TIMBER WORKERS	1018	10	1028	0.6	METAL PRODS, MACHINERY	6243	609	6852	4.2
FISHERMAN TOTAL MAJOR GROUP 4	391 10235	13 3066	404 13301	0.2 8.1	OTHER AND UNDEFINED Total Division C	7395 22796	1021 4874	8416 27670	5•1 16•9
5.MINERS.QUARRYMEN.TOTAL	2102	13	2115	1.3	D. ELECTRICITY, GAS, WATER				
				•••	ELECTRICITY, GAS	2803	229	3032	1.6
6. TRANSPORT, COMMUNICATION SHIPPING, AIR TRANSPORT	626	3	629	0.4	HATER, SEMËRAGE, DRAINAGE Undefined	147	2	149	0.1
RAIL TRANSPORT ROAD TRANSPORT	831 5323	4 237	835 5560	0.5 3.4	TOTAL DIVISION D	2951	230	3181	1.9
OTHER TPT.COMMUNICATION	988	676	1664	1.0	E.CONSTRUCTION TOTAL	11732	860	12592	7.7
TOTAL HAJOR GROUP 6	7768	920	8688	5.3	F. WHOLESALE, RETAIL TRADE				
7/8.PROD PROC HORKERS, LABOUTEXTILES, LEATHER	URERS 1326	1427	2753	1.7	MHOLESALE AND UNDEFINED Retail	6795 11135	2066 1148	8861 20283	5.4 12.4
METAL, ÉLECTRICAL Modd tech, building	15684 10477	268 87	15951 10563	9.7 6.4	TOTAL DIVISION F	17930	11214	29144	17.8
OTHER PROD PROG WORKERS	6178	1841	8019	4.9	G. TRANSPORT AND STORAGE			•••	
LABOURERS OTHER	5 639 6243	144 187	5783 6430	3.5 3.9	ROAD TRANSPORT RAIL TRANSPORT	3271 1255	473 27	3744 1282	2.3 0.8
TOTAL MAJOR GROUP 7/8	45546	3953	49499	30.2	WATER TRANSPORT AIR TRANSPORT	1658 651	106 78	1765 730	1.1
9. SERVICE, SPORT, RECREATION					STORAGE, OTHR TPT, UNDEF	565	182	74.7	0.5
FIRE, POLICE, LTC DOMESTIC SVCL WORKERS	1813 598	63 3860	1877 4458	1.1 2.7		7401	866	8267	5.0
OTHER TOTAL MAJGR GROUP 9	2595 5006	5072 8995	7667 14001	4.7 8.5	H. COMMUNICATIONS, TOTAL I. FINANCE, ETC, TOTAL	2436 5649	70 0 4 2 1 2	313 6 9861	1.9 6.0
					J. PUB ADMIN. DEFENCE. TOTAL	5447	2318	7765	4.7
10.ARMED FORCES, TOTAL	331	22	353	0.2	K. COMMUNITY SERVICES				
11.OTHER, NEI, N/S, TOTAL	3973	5268	9242	5.6	MEALTH Education	2321 3925	7960 6680	10281 10605	6.3 6.5
TOTAL EMPLOYED POPULATION	108278	55668	163946	100.0	OTHER AND UNDEFINED	2630	994	3625	2.2
04 1404615					L.ENT, RECR, HOTEL, RESTAURANTS		20.	4/	
26.INDUSTRY - EMPLOYEU POPU		FEHALES	PERSONS	PROP %	ENTERTAINMNT, RECREATION RESTAURNTS, HOTELS, CLUBS	1190 2517	758 3316	1949 5833	1.2 3.6
A.AGRICULTURE, ETC AGRICULTURE, AG SERVICES	7932	2947	10879	6.6	OTHER AND UNDEFINED Total division L	456 4164	1253 5328	1709 9491	1.0 5.8
FORESTRY, TIMBER	1268	67	1335	D . 8		5312	8806		
FISHING, HUNTING UNDEFINED	426 5	69	495	0.3	H. OTHER, REI, N/S, TOTAL			11400	7.0
TOTAL DIVISION A	96 31	3035	12717	7. E	TOTAL EMPLOYED POPULATION :		55 50 8	163946	100.0

27. HOURS USUALLY H			MPLOYEU P		
HOURS		,	F E N 3 0 11 3	- 101	
LESS THAN 15 HOURS	1 751				
15-19 HUURS 20-29 HUURS	278 565				
30-34 HOURS	1039				
35 HUURS	2217				
36-19 HOURS	8524				
40 HOURS	59974				
41-48 HOURS 49 HOURS OR HORE	8997 18525				
NOT STATED	6107				
TOTAL EMPLOYED POPULATION					
28.NUMBER OF JOBS USUALL	Y WORKING	IN - EMP	LOYED POP	ULATION	
•	HALES		PERSONS		
NUMBER OF JOBS	40500	E4. 702	450272		
' ONE JOB THO OR HORE JOHS	104840 3439			97•1 2•9	
TOTAL EMPLOYED POPULATION					
•					
Zg.HODE OF TRAVEL TO HORE	C - EMPLO	ED POPUL	ATION		
	HALES		PERSONS	PROP X	
HODE OF TRAVEL					
TRAIN BUS	83 7641	34 6582	116	0.1	
FERRY OR THAM	4714		14223 7101	8.7 4.3	
TAXI	476	568	. 1044	0.6	
CAR - AS DRIVER	66913			53.4	
CAR - AS PASSENGER HOTOR SCOOTER	9943 1373		19835 1442	12.1	
BICYCLE	700		766	0.5	
, WALKED ONLY	8754	5687	14441	8.8	
1100M10 AT 110M5	6784		4 70 00		
HORKED AT HUME NOT STATED	4833	6298 55 5 4	13082 10387	6.0 6.3	
	1000	,,,,,		0.0	
30.FAMILY TYPE BY SEX OF	HEAD OF E	ANILY			
3037 41121 1112 57 524 4			TOTAL		
	HEAD	HEAD F	AHILIES	PROPIZ	
FAMILY TYPE HEAD ONLY	9694	13242	22936	44 6	
HEAD CHILDREN ONLY	850	4288	5138	18.4	
HEAD, SPOUSE ONLY	27316	774	28090	22.5	
HEAD . SPOUSE . CHILDREN	37766	480	38266	30.7	
HEAD.OTHER ADULTS ONLY HEAD.OTHER ADULTS.CHILDREN	1668 442	3608 1472	5476 1914	4.4 1.5	
HEAD, SPOUSE, OTHER ADULTS	18106	170	10276	8.2	
HEAD, SPOUSE, OTHER ADULTS					
CHILUREN	12384	144	12528	10.1	
COMMUNE TOTAL FAMS IN PTE DNGS	26 100472	24182	30 124654	0.0 100.0	
TOTAL PARS IN FIE DAGS	100412	24102	124024	10000	
34.TYPE OF OCCUPIED PIE D		AND NO OF	PERSONS		
	NO DWGS	PROP %	PERSONS	PROP X	
TYPE OF UMELLING SELF CONTAINED	119425	98.0	69324	92.4	
NON-SELF CONTAINED	1360	1.1	3073	4.1	
IHPROVISED	534	0.4	1329	1.8	
MOBILE	480 30	0.4	1106 144	1.5 0.2	
OTHER TOTAL OCCUPIED PTE GHGS	121832	100.0	74676	100.0	
35.DWELLING UNITS IN EACH	OCCUPIED	DD TVATE			
39.DHELLING ON113 IN ENCH		F DWELLING		1172	
•	SEP HOUS		TOTAL		
NO UF UNITS					
1 2	100534	1452 6674	191986 6674		
3	ă	1968	1968		
•	0	2074	2074		
5	. 0	760	760		
6-8 9-16	0	1666 1246	1666 1246		
17-32	ŏ	370	370		
34 OR MORE	0	306	306		
NOT STATED TOTAL OCCUPIED PTE DWGS	0 100534	4782 21298	4782 121832		
IGIAL CCCOPIED FIE DAGS	100704	61670	111001		
	*** ***	000110150	DEE DHELL	THE TYPE	
36.MATERIAL OF OUTER HALLS		F DWELLING		ING TIPE	
	SEP HOUSE				
MATERIAL OF OUTER HALLS		0374			
BRICK.BRICK VENEER Stone	35148 862	9736 662	44884 1524		
CONCRETE CEMENT BLOCK	4314	2093	6404		
TIMBER, WEATHERBOARD	54770	6576	61346		
METAL STORE ACRES TOR	1258	550	1808		
FIBRO, ASBESTOS OTHER	3704 182	410 36	4114 218		
NOT .STATED	296	1238	1534		
TOTAL OCCUPIED PTE DWGS	100534	21298	121832		
ST.TOTAL NO OF ROOMS IN EA				IG TYPE	
	NO 01	DHELLING	S		
NO OF ROOMS	SEP HOUSE	OTHER	TOTAL		
1	74	542	616		
2	334	1874	2208		-
3	1272	4578	5842		
. 4	8372	5394	13766		

32306

8542

5394 3802

2214 916

624

46148

30092

7916

8 OR MORE

```
31. FAMILY INCOME -ANNUAL AND MEEKLY
NO UF FAMILIES
                                                                         PROP %
      ANNUAL AHCUNT
                                                                                          HEEKLY AMOUNT
                                                 2040
                                                                                       NONE
   LESS THAN $1500
                                                  1334
                                                                                       LESS THAN $29
  $ 1500 - $ 2000
OVER $ 2000 - $ 3000
OVER $ 3000 - $ 4000
                                                                                      3 29 - $ 39

OVER 1 39 - $ 58

OVER 2 58 - $ 77

OVER $ 77 - $ 96

OVER $ 96 - $115
                                                                               2.6
                                                  3264
                                                9120
                                                                              8.7
7.3
  OVER $ 3000 - $ 4000

OVER $ 4000 - $ 5000

OVER $ 5000 - $ 6000

OVER $ 6000 - $ 7000

OVER $ 7000 - $ 8000

OVER $ 8000 - $ 9000

OVER $ 9000 - $ 12000
                                                                              4.2
5.8
                                                 5244
                                                 7286
                                                                                      OVER $115 - $135
OVER $135 - $154
                                                 8828
                                                                              7.1
                                                10002
                                                                              8.0
7.3
                                                 9046
                                                                                      OVER $154 - $173
OVER $173 - $231
  OVER $12000 - $15000
                                                11918
7186
7100
                                                                              9.6
5.8
5.7
                                                                                      OVLR $231 - $288
OVER $288 - $346
OVER $346
  OVER $15000
OVER $18000
  NOT STATED
TOTAL FAMS IN PTE DHGS
(EXCLUDING COMMUNES)
                                                                                       NOT STATED
                                              124624
                                                                          100.0
                                                                                       TOTAL
  32.NO OF FAMILIES IN HOUSEHOLD BY NO OF PERSONS IN FAMILY
FAMILIES IN HOUSEHOLD
NO. OF PERSONS NO.OF ONE TWO THE
                                               FAMILIES 22938 21024
                                                                                               THREE
              IN FAMILY
                                                                                             OR FOUR
                                                                                 984
                     1
                                                                                                     18
                                               34708
20692
                                                               32382
19526
                                                                               2334
                                                                               1136
                                                                                                      28
                                                               22640
13550
                                                                                 604
256
                                               23260
                                                6020
2154
                                                                5928
2132
                                                                                  92
22
               8 OR MORE
                                                 1268
  TOTAL FAMS IN PTE DWGS
 33. HOUSEHOLD INCOME - ANNUAL AND WEEKLY
                                             NO OF HOUSEHOLDS PROP %
     ANNUAL AMOUNT
                                                                                         HEEKLY AMOUNT
 NONE
                                                1358
                                                                                      NONE
 LESS THAN $1500
$ 1500 - $ 2000
OVER $ 2000 - $ 3000
OVER $ 3000 - $ 4000
                                                900
                                                                                      LESS THAN $29
                                                                                     $ 29 - $ 39

OVER $ 39 - 1.58

OVER $ 58 - $ 77

OVER $ 77 - $ 96
                                                 7222
                                                6636
OVER $ 3000 - $ 4000

OVER $ 4000 - $ 5000

OVER $ 5000 - $ 6000

OVER $ 7000 - $ 7000

OVER $ 7000 - $ 7000

OVER $ 8000 - $12000

OVER $ 12000 - $15000

OVER $15000 - $15000

OVER $15000 - $15000

OVER $15000 - $15000
                                                1890
6334
                                                                                     OVER $ 96 - $115
OVER $115 - $135
OVER $135 - $154
                                                                             5.2
                                                7432
8128
                                                                             6.1
                                                                                     OVER $154 - $173
OVER $154 - $173
OVER $173 - $231
OVER $231 - $288
OVER $288 - $346
                                                                           6.3
15.1
                                                7680
                                                8392
                                               13840
                                               13536
                                                                           11.1
                                                                                     NOT STATED
 NOT STATED
 TOTAL HOUSEHOLDS
                                             121802
                                                                         100.6
                                                                                     TOTAL
  (EXCLUDING PRIVATE BOARDING HOUSES)
38.NO OF BEDROOMS IN EACH OCCUPIED PRIVATE OMELLING TYPE NO OF OMELLINGS
SEP HOUSE OTHER TOTAL
           NO OF BEDROOMS
                   NONE
                     2
                                                1706
                                                               6584
                                                                              8210
                                              64854
                                                               44 30
                                                                             69284
                                                               1074
232
90
                                                                             14360
                                                2194
644
528
                                                                              2426
              6 OR MORE
NOT STATED
                                                                              734
 TOTAL OCCUPIED PTE DWGS
                                                             21298
39.USE OF FACILITIES IN OCCUPIED PRIVATE DWELL
                                          NO OF OHELLINGS
                                                                        PROP %
BATHROOM ONLY
                                                                              0.6
RITCHEN ONLY 760
BATHROOM AND KITCHEN 356
SOLE USE-BATHROOM, KITCHEN 110354
                                                                              0.3
                                                                            91.0
ALL GTHER
TOTAL OCCUPIED PTE DWGS
                                            121832
                                                                           100.0
48. SOURCE OF MATER SUPPLY IN OCCUPIED PRIVATE DHELLINGS
                                          NO OF OMELLINGS
                                                                        PROP %
MATER SUPPLY
PIPED FROM MAINS
PIPED FROM TANK
PIPED FROM OTHER SOURCE
NO PIPED MATER SUPPLY
                                            104712
                                                                             8.2
3.8
0.5
                                              10038
                                               4620
550
NOT STATED
TOTAL OCCUPIED PTE DNGS
                                            121832
41.METHOD OF SENAGE DISPOSAL FROM CCCUPIED PRIVATE OMELLINGS
                                          NO OF OWELLINGS
                                                                        PROP %
               METHOD
FLUSH TOILET-SEHER
FLUSH TOILET-SEPTIC TANK
                                                                            70.8
                                                                            22.2
SANITARY PAN
                                               2092
2894
NOT STATED
TOTAL OCCUPIED PTE DWGS
                                          121832
                                                                          100.0
42. MOTOR VEHICLES PARKED AT OCCUPIED PRIVATE OMELLINGS
                                          NO OF DHELLINGS
                                                                        PROP
   NO. OF MOTUR VEHICLES
                                             17336
                  NONE
                                                                           46.7
27.6
                                             56866
33578
                    1 2
             3 OR HORE
```

3452

and the state of t

ABS 1976 CENSUS OF POPULATION AND HOUSING TASMANTA

13. POWER OR FUEL USED IN		PRIVATE DF DWELLI		
			HEATING	2474 470
POWER OR FUEL USED	55542116	EIGH / ING	HEATING	DAIN NIK
COAL, COKE OR BRIQUETTES	158		358	306
100D	5548		42034	5116
LECTRICITY	107502	117268	22012	106496
iAS	6064	116	5458	2086
JIL.KEROSENE	524	266	46472	534
OLAR ENERGY	8		64	12
THER	32	98	836	106
IO FUEL STATED	24	16	242	1522
IDT STATED	1972	4068	4356	5654
OTAL OCCUPIED PTE DHGS	121832	121832	121832	121832
•				
A MATHET OF OCCUPANON NO				
4. NATURE OF OCCUPANCY-NO				
HATURE OF OCCUPANCY	NO DWGS	PROP %	PERSONS	PROP X
INNER	70053	74 0	107610	27 4
'URCHA SER	38852 43958	31.9 36.1	107449 165273	27.8 42.7
WNER/PURCHASER UNDEFINED		0.4	1159	42.7
ENANT -HOUSING AUTHORITY		5.2	23094	6.0
ENANT -OTHER	23340	19.2	65687	17.0
THER, NE I	6814	5.6	19256	5.0
OT STATED	2096	1.7	5257	1.4
OTAL OCCUPIED PTE DHGS	121832	100.0	387176	100.0
1	121005	100.0	0072.0	1000
5. MEEKLY RENT-NO OF OCCU	PIED RENT	ED PTE DE	GS,NO OF	PERSONS
	NO DWGS	PROP X	PERSONS	PROP %
AMOUNT PER HEEK				
LESS THAN #10	5492	18.5	15817	17.8
\$10 - \$19	7532	25.4	24375	27.5
\$20 - \$29	6924	23.4	21201	23.9
330 - 939	4678	15.8	1 20 55	13.6
\$40 - \$49	1812	6.1	5007	5.6
\$50 - \$59	674	2.3	2109	2.4
\$60 - \$69	250	0.8	776	0.9
17ú - 479 18ú - 489	90	0.3	301	0.3
\$80 - \$89 \$90 and over	54	0.2	181	0.5
NOT STATED	82 2050	0.3 6.9	295	0.3
OTAL RENTED OCC PTE DWGS		100.0	6566 88782	7.5
TOTAL KENTED OF FIE BROS	29030 ,	100.0	00/02	100.0
6.SOURCES OF MORTGAGES.OC	C PTE DNE	LLINGS 6	EING PURCH	IASED
			DRTGAGES	
· 1	HRTGE 2+	HRTGE A	LL MRTGS	PROP %
SOURCE OF MORTGAGE				
TRADING BANK	4592	634	5226	11.2
SAVINGS BANK	11120	322	L1442	24.6
BUILDING SOCIETY	7424	66	7490	16.1
HOUSING COMMISSION	6670	26	6696	14.4
OTHER , NEI	13796	1454 1	.5250	32.7
NOT STATED	356	132	488	1.0
STAL NUMBER OF MORTGAGES	43958	2634 4	6592 1	00.0

47. HONTHLY HURTGAGE PAYME				
		OF OWELLI		
AMOUNT OF MANTE	1 MRTGE	2+ MRT GE	ALL MRTGS	PROP Z
AMOUNT PER HONTH	7.45			
LESS THAN \$25	3162			6,9
\$ 25 - \$ 49	8298		8038	18.3
\$ 50 - \$ 74	9736		9480	21.6
\$ 75 - \$ 99	6016		5856	13.3
\$100 - \$124	5562		5454	12.4
\$125 - \$149	2412		2464	5.6
\$150 - \$174	1988		2014	4.6
\$175 - \$199	944		1034	2.4
\$200 - \$224	1078		1134	2.6
8225 - \$249	400		470	1.1
\$250 - \$274	402		450	1.0
\$275 - \$299	154	4	202	0.5
\$300 - \$324	218	16	246	0.6
\$325 - \$349	48 86	. 12	64	0.1
\$350 - \$374			102	0.5
\$375 AND OVER	286	28	410	0.9
NUI SIAIEU	3168	618	3492	7.9
NOT STATED PTE DMGS MITH 2+ MRTGES TOTAL OCC MRTGED PTE DMGS		2562		
TOTAL OCC HRTGED PTE DHGS	43958		43958	1 00.G
48.STRUCTURE OF BUILDING	- ALL PRI	IVATE NWE	LITNGS	
		PROP X	11103	
STRUCTURE				
- · · · · -	121546	AA . 3		
FLATS OR HOME UNITS, ETC.	111710	*****		
UP TO 3 STOREYS HIGH	12616	3.2		
UP TO 3 STOREYS HIGH ABOVE 3 STOREYS HIGH	668		•	
	555	•••		i
IMPROVISED DWELLING	416	0.3		
MOBILE DWELLING	654			
NOT STATE D	1718	•		i
TOTAL PRIVATE OHELLINGS		100.0		I
	10.010	10000		
				ļ
49.REASON PRIVATE DWELLING	UNOCCUP	IED		:
	NO.DWGS	PROP %		-
REASON				į
FOR SALE	552	3.5		
TO LET, NOT HOLIDAY HOME NEH, AHAITING OCCUPANCY VACANT FOR REPAIR, ETC	978			
NEH, AHAITING OCCUPANCY	520			
VACANT FOR REPAIR.ETC	612			
HOLIDAY HOME	6614			į
CONDEMNED FOR DEMOLITION	360			
RESIDENT TEHPRLY ABSENT				
OTHER.NEI	1448			
NOT STATED	640			ļ
TOTAL UNOCCUPIED PTE DWGS	15786	100.0		i
	17100	100.0		

APPENDIX A

TABLE CONTENT

Most of the tables are self-explanatory. The following notes are designed to explain specific elements of some tables.

TABLE 2

- (a) USUAL RESIDENTS (SAME DWG) Refers to the people who were usual residents of the dwelling in which they were enumerated on Census night.
- (b) HANDICAPPED Refers to the number of people who stated they were handicapped by a serious long-term illness of physical or mental condition.

or spouse

(c) ABORIGINAL AND TORRES STRAIT ISLANDER DWELLINGS – dwellings where the head of the household is an Aboriginal or Torres Strait Islander.

TABLE 5

This table is divided into 3 parts

- (a) 1976 shows the usual residence of persons at 30 June 1976.
- (b) 1975 shows the usual residence at 30 June 1975 of persons who, in 1976, were enumerated at their usual residence.
- (c) 1971 shows the usual residence at 30 June 1971 of persons who, in 1976, were enumerated at their usual residence.

TABLE 13

- (a) The category PRIMARY AND SECONDARY refers to schools which provide both primary and secondary levels of education; it is not the sum of the two previous lines.
- (b) The SCHOOLS OTHER category refers to special schools, overseas schools, etc.
- (c) CAE is the abbreviation for Colleges of Advanced Education.
- (d) The OTHER INSTITUTIONS OTHER category includes technical colleges, teaching hospitals, business and coaching colleges, overseas institutions, etc.
- (e) The NOT ATTENDING category includes pre-schools, and creches but only where the child was over 5 years of age and it was stated that they were attending school.

TABLE 15

The category LEVEL NOT APPLICABLE refers to qualifications which were inadequately described or which were not classified by level.

TABLE 18

EVER MARRIED WOMEN includes women who are now married, permanently separated, divorced or widowed.

TABLE 19

- (a) The question on childminding permitted more than one answer to be recorded, consequently some children were counted more than once in terms of individual facilities used.
- (b) The first 4 lines of the table relate to use of individual facilities and children can be counted more than once in these figures. The percentage figures are calculated in relation to total children 0-5 years, but do not add with the remaining percentages in the column to equal 100 percent.
- (c) TOTAL CHILDREN MINDED is the sum of the 3 previous lines.
- (d) TOTAL CHILDREN 0-5 years is the sum of the 3 previous lines.

- (a) The question on pensions/benefits received permitted more than one answer to be recorded, consequently some people are counted more than once in the first 6 lines of the table. The percentage figures for these 6 categories are calculated in relation to the total population 15 years and over; they do not add with the remaining percentages in the column to equal 100 percent.
- (b) The category TOTAL RECEIVING PENSION is the number of persons receiving pensions/benefits regardless of how many individual benefits they receive. It is not, therefore, the sum of the previous 6 lines.
- (c) TOTAL POPULATION 15 YEARS + is the sum of the 3 previous lines.

TABLE 25

The detailed classification of occupations is contained in Information Paper 9 (iii) (Catalogue No. 2114.0). The classification used in this table is as follows:

TABLE 25 CLASS	OCCUPATION MAJOR AND MINOR GROUP
O Professional, Technical Teachers Med. Dent, Nrses, Med Tech Other	OG OD–OF OA–OC, OH–OL
1 Admin, Exec, etc. Total	Major Group 1
2 Clerical Workers, Total	Major Group 2
3 Sales Workers, Total	Major Group 3
4 Farmers, Fishermen, etc. Frmr, Frm Wkr, Wool Clsr Hunters, Timber Workers Fishermen	4A – 4C 4D, 4F 4E
5 Miners, Quarrymen, Total	Major Group 5
 Transport, Communication Shipping, Air Transport. Rail Transport Road Transport Other Tpt, Communication 	6A – 6C 6D, 6F, 6G 6E 6H – 6J
7/8 Prod-Proc Workers, Labourers Textiles, Leather Metal, Electrical Wood Tech, Building Other Prod-Proc Workers Labourers Other	7/8A 7/8C 7/8D 7/8H 7/8I 7/8K 7/8M 7/8R, 7/8V 7/8U 7/8L, 7/8S, 7/8T
9 Service, Sport, Recreation Fire, Police, etc. Domestic Svce Workers Other	9A 9B 9C – 9J
10 Armed Forces, Total	Major Group 10
11 Other, Nei, N/S, Total	Major Group 11

The detailed classification of industry is shown in Information Paper 9(ii) (Catalogue No. 2113.0). The classification used in this table is as follows:

TABLE 26 CLASS	SUBDIVISION
A Agriculture, etc. Agriculture, Ag Services Forestry, Timber Fishing, Hunting Undefined	01, 02 03 04 00
B Mining Metal Coal Oil, Natural Gas Other and Undefined	11 12 13 10, 14—16
C Manufacturing Food, Drink, Tobacco Textiles, Clothing Wood, Furniture Metal Prods, Machinery Other and Undefined	21-22 23, 24 25 29-33 20, 26-28, 34
D Electricity, Gas, Water Electricity, Gas Water, Sewage, Drainage Undefined	36 37 35
E Construction, Total	Division E
F Wholesale, Retail Trade Wholesale and Undefined Retail	45, 46-47 48
G Transport and Storage Road Transport Rail Transport Water Transport Air Transport Storage, Other Tpt, Undef	51 52 53 54 50, 55
H Communications, Total	Division H
I Finance, etc. Total	Division I
J Pub Admin, Defence, Total	Division J
K Community Services Health Education Other and Undefined	81 (except Class 8130) 82 80, Class 8130, 83, 84
L Ent. Recr, Hotel, Restaurants Entertainment, Recreation Restaurants, Hotels, Clubs Other and Undefined	91 92 90, 93, 94
M Other, Nei, N/S, Total	99

- (a) The question on mode of travel to work permitted more than one answer to be recorded, consequently some people were counted more than once in the first 8 categories.
- (b) Persons included in the last 3 categories, however, are counted once in only one of the categories and are NOT included in the first 8 categories.
- (c) The percentage figures are calculated in relation to total employed population.

HOUSEHOLDS AND FAMILIES – TABLES 30 TO 33

A HOUSEHOLD is defined as "a person or group of persons living as a domestic unit with common eating arrangements". A person living alone is therefore also a household. From answers reported on relationship to household head, individual families within a household were separately identified.

TABLE 30

HOUSEHOLDS were classified as communes only when all respondents in the household stated that the household was a commune.

TABLE 31

- (a) Family income is defined as the combined incomes of the head of the family and spouse, where both are present, or the individual income of the head (whether male or female) where no spouse is present. The income of other family members is not included.
- (b) Because individual families were not separately identified within communes, details of family income for communes are excluded from this table.

TABLE 32

Families are determined on the basis of blood and marriage relationships. A household can comprise one or more families. Generally a household will contain only one family unit.

This table shows the number of families. If two families, one of two persons and one of four persons, were living in a household they would both appear under the column heading TWO. The first family would appear in the second line (2 persons in family) and the second in the fourth line (4 persons in family). For further details of family coding see Information Paper No. 4 — Family (Catalogue No. 2119.0).

TABLE 33

Household income is defined as the sum of the mid-points of the ranges of the individual incomes of all members of a household occupying a private dwelling. The category NOT STATED includes instances where the income of a household member was not stated and the combined income of other household members was \$18,000 or less. Where the combined income of other household members was over \$18,000, it was not necessary to use the NOT STATED category, over \$18,000 being the last category in the Income question.

TABLE 34

- (a) The type of dwelling included in this table is as stated by the householder, and differs from similar information in Table 48, not only because this was based on answers from the Census collector, but also because of a difference in definitions applied to the classification. For example, blocks of flats in Table 48 would include both self-contained and non self-contained dwellings.
- (b) The OTHER category refers to private boarding houses. Private dwellings were classified as private boarding houses if there were three or more boarders indicated in the household.

TABLES 35 TO 38

The column heading SEP HOUSE in these tables refers to separate self-contained houses and other self-contained private dwellings. The column heading OTHER refers to all other private occupied dwellings.

The ALL OTHER category includes sole use of one facility where use of the other facility is not stated (or there is no other facility), and where use of both facilities is not stated.

TABLE 43

The first (coal, coke or briquettes), second (wood) and sixth (solar energy) power or fuel categories were not accepted for lighting.

TABLE 44

- (a) The category OWNER/PURCHASER UNDEFINED refers to dwellings which were identified as being owned or purchased, but for which it was not possible to make the distinction between owner and purchaser.
- (b) The category. OTHER, NEI includes dwellings which were not owned, being purchased or rented by the householder.

TABLE 46

- (a) Information in the column headed 2+ MRTGE can include a dwelling more than once, for dwellings which had 3 or more mortgages. Xhe column headed ALL MRTGS is therefore affected to the same degree.
- (b) The category OTHER, NEI includes mortgages whose source was life assurance companies, employers, finance companies, State or Australian Governments and Defence or War Service Homes.

TABLE 48

Information contained in this table is as stated by the Census collector, based on external observation, and is not comparable with information in previous dwelling tables.

TABLE 49

Information contained in this table is as reported by the Census collector.

ABBREVIATIONS USED IN THE TABLES

ABORIG Aboriginal
AD Administration
ADLTS Adults
AG Agricultural
AUST Australian

CAE College of Advanced Education

CWLTH Commonwealth

DENOM Denomination
DENT Dental
DWG Dwelling

ENT Entertainment EXCL Excluding EXEC Executive

FAMS Families
FRM WKR Farm worker
FRMR Farmer

GOVT Government

LGA Local Government Area

MED Medical

MED TECH Medical technicians

MRTGE Mortgage

ABBREVIATIONS USED IN THE TABLES - continued

NEI

Not elsewhere included

N/S NRSES Not stated Nurses

OCC OTHR Occupied Other

PROD PROC

Production Process Private dwellings

PRODS PUB ADMIN Products
Public Administration

RECR REPAT RET FUND

Recreation Repatriation Retirement Fund

SEP HOUSE

Separate house

SVCE

Service

TEMPRLY TPT

Temporarily Transport

TSI or T/ST

Torres Strait Islander

UNDEF

Undefined

WOOL CLSR WOOD TECH Wool classer Wood technician

WTR

Water

APPENDIX B

SAMPLING ERRORS ASSOCIATED WITH CENSUS ESTIMATES (a)

This appendix discusses the sampling errors associated with the data from the main processing phase of the 1976 Census. Data from the preliminary processing phase is not subject to sampling errors because all schedules were included. Thus counts of the total number of males total number of females and total number of persons for a CD, LGA or aggregations of these counts are not subject to sampling errors.

Since only a 50% sample of private dwelling schedules was processed, it is likely that the estimates derived from this 50% sample would differ from figures which would have been obtained if all schedules were included. These differences are called sampling errors. The sampling error associated with any estimate can be estimated from the sample results and one measure so derived of this sampling error is the standard error. The particular 50% sample selected was one of a large number of possible 50% samples. Each possible 50% sample would have yielded different estimates and the standard error measures the variation of all the possible 50% sample estimates around the figures which would have been obtained if all schedules had been processed.

Given an estimate and the standard error on that estimate, there are about two chances in three that the sample estimate will differ by less than one standard error from the figure that would have been obtained if all schedules had been processed, and about nineteen chances in twenty that the difference will be less than two standard errors.

Another measure of the sampling error is the relative standard error which is obtained by expressing the standard error as a percentage of the estimate:

Relative Standard Error =
$$\frac{Standard Error}{Estimate} \times 100$$

Both standard error and relative standard error are used in the following discussion of the reliability of the estimate. An example of their application is as follows:

Example

If an estimate of 70 has a relative standard error of 10% then the standard error of that estimate is 10% of 70 or 7. Thus there are 2 chances in 3 that the figure that would have been obtained if all schedules had been processed will lie in the range 63 to 77 and about 19 changes in 20 that this figure is between 56 and 84.

It would have been impractical to publish standard errors of all Census estimates for the following reasons.

- (a) Difficulties in presentations would have been encountered because of the large number of estimates.
- (b) Computer production of all standard errors would have been costly.

Consequently, graphs which relate the relative standard error of an estimate to the size of the estimate are given. They are not intended to give a precise measure of the error for a particular estimate but provide an indication of the likely magnitude of the relative standard error for estimates of any particular size. An example of the use of a relative standard error is as follows:

The accuracy of an estimate (as measured by the relative standard error) will depend on a number of different factors which are listed below.

1. ESTIMATE SIZE

The larger an estimate the greater its reliability and thus the smaller its relative standard error. In fact estimates in excess of 5,000 dwellings or persons will generally have relative standard errors of less than 1% and in these cases sampling error can for most practical purposes be assumed to be negligible. For this reason, relative standard errors are only graphed for estimates of less than 5,000 persons or dwellings. Correspondingly, estimates below 100 persons or dwellings will generally have standard errors in excess of 10%. For the convenience of the user, this range of estimates has been graphed separately. Estimates below 10 will generally have standard errors in excess of 40% and should be considered to be too unreliable for most practical uses.

(a) Note - Northern Territory data is not subject to sampling error.

2. ESTIMATE TYPE

The relative standard errors of dwelling estimates and person estimates are shown on different graphs.

(a) Estimates of Dwellings

Relative standard errors for all dwelling characteristics are able to be represented by a single line rather than a number of lines corresponding to different types of dwelling characteristics. Standard errors for any estimates of number of dwellings should be obtained from Graph 1 Line D.

(b) Estimates of Persons

Some characteristics are generally similar for persons in the same dwelling but differ from persons in different dwellings. That is these characteristics are clustered by dwelling (for example, religion and racial origin). The sampling scheme used involved the inclusion of ALL persons in selected dwellings rather than selection of every second person in a dwelling, hence for characteristics which are clustered by dwelling there is a greater chance that such persons would have been either undersampled or oversampled. Thus estimates of number of persons classified by characteristics which are clustered by dwelling will have higher relative standard errors.

Examination of standard errors calculated from the Census data indicates that two lines are needed to represent standard errors on persons estimates — one for characteristics which are clustered by dwelling and one for characteristics which are not. Topics corresponding to these two lines are as follows:

(i) Graph 2 Line A

Arrival in Australia; Birthplace; Country of Citizenship; Nationality; Religion; Languages regularly used; Racial Origin; Period of Residence.

(ii) Graph 2 Line B

All topics not listed above.

(NOTE: If the estimate of interest is a cross-classification involving topics from both categories then Line A of Graph 2 should be used in all cases).

3. ESTIMATE PROPORTION

Estimates which are a large proportion of the population concerned will be more reliable than estimates which relate to a small proportion of the population. Only standard errors derived from Line B are significantly influenced by this property. In order to determine which of the two lines marked B on Graph 2 should be used, the estimate size should be expressed as a proportion of the population total relevant to that estimate. If the estimate is of females then the proportion should be expressed in terms of the total females for that table (i.e. in terms of the total females for a CD, LGA or whatever is the level of geographic aggregation of the table). Similarly, if the estimate is of males or persons respectively then the proportion should be expressed in terms of the total males or total persons of the table. If the calculated proportion is less than 0.5 then the relevant reference line for the standard error of an estimate is that marked B1, and if it is greater than 0.5 then B2 is the appropriate line.

Example

Consider an estimate of the number of female university graduates in a CD (or LGA) which will be derived from the topic "Qualifications – Level" a Line B persons topic. If the number of female university graduates in the CD (or LGA) is 30 and the total number of females in the CD (or LGA) is 900 then the proportion of females with the characteristics of interest is 30/900 = .033. This proportion is less than 0.5 therefore Line B1 on Graph 2 should be used to determine the relative standard errors. Reading from this line, the relative standard error of an estimate of size 30 is approximately 16%.

4. EFFECT OF NON-PRIVATE DWELLINGS

If an estimate is known to include a large number of persons from non-private dwellings (where all schedules were processed), for example an estimate of males ten to fifteen years of age in a CD with a large boarding school for boys, then the relative standard error as read from the graph will over-estimate the true relative standard error.

Proportions formed from the ratio of two Census estimates are also subject to sampling errors and the size of the error depends on the accuracy of both the numerator and the denominator. An approximate formula for the relative standard error of a proportion is given below.

Relative Standard Error (x/y)

=
$$\sqrt{\text{(Relative Standard Error (x))}^2 - \text{(Relative Standard Error (y))}^2}$$

(For proportions where the denominator is the total number of males, females or persons of a CD or group of CD's the relative standard error of the denominator is zero because these totals were derived from the preliminary processing phase).

Example

Consider an estimate of the labour force participation rate in an LGA (i.e. the number of married women in the LGA) who are in the labour force divided by total number of married women in the LGA). If the number of married women in the labour force is 120 for an LGA and the number of married women in the LGA is 300 then the estimated proportion is 120/300 = 0.4. Both marital status and labour force status are line B persons estimates and in order to calculate the relative standard error of both the numerator and denominator it is necessary to first calculate the proportions of females with the characteristics of interest. If the total number of females in the LGA is 1,000 then for the numerator the proportion of persons with the characteristic of interest is 120/1000 = .12 and for the denominator the proportion is 300/1000 = .30. Therefore, for both the numerator and denominator the relative standard error line which should be used is line B1. Reading from this line, the relative standard error of the numerator (i.e. number of married women in the labour force) is approximately 8% and the relative standard error of the denominator (i.e. the number of married women) is approximately 4%. The relative standard error of the proportion is therefore

$$\sqrt{8^2 - 4^2} \approx 6.9\%$$

As can be seen from the above formula the relative standard error of a proportion will always be less than the relative standard error of the numerator. However, whenever a proportion is small (i.e. the denominator is considerably greater than the numerator) it will be reasonable to approximate the relative standard error of the porportion by the relative standard error of the numerator.

The relative standard error on differences between two estimates can also be derived from the graphs. For differences between the 1976 Census and the 1971 Census the standard error of the difference will be identical to the standard error of the 1976 estimates alone.

Example

If estimates for the 1971 and 1976 Censuses are 500 dwellings and 800 dwellings respectively then the difference is estimated as 300 dwellings. The 1971 estimate is not subject to sample error whilst the 1976 estimate has a relative standard error (as read from graph 1) of approximately 2% and hence a standard error of 2% of 800 or 16. The standard error of the difference is therefore 16 and there are 19 chances in 20 that if all schedules from the 1976 Census had been processed that the observed difference would be within the range 300+ 2 x 16 or 268 to 332.

For differences between two 1976 Census estimates the standard error of the differences may be approximated by the following formula.

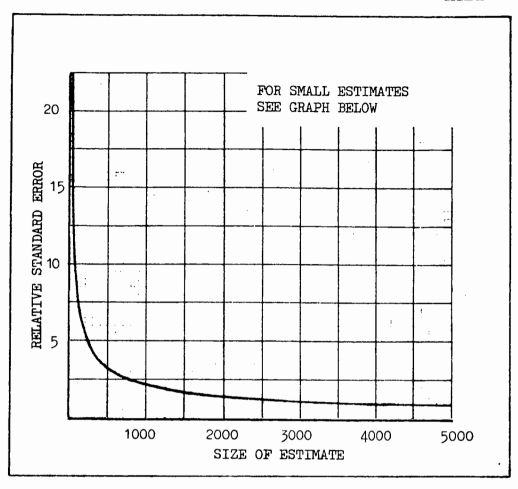
Standard Error
$$(x-y) = \sqrt{(Standard Error (x))^2 + (Standard Error (y))^2}$$

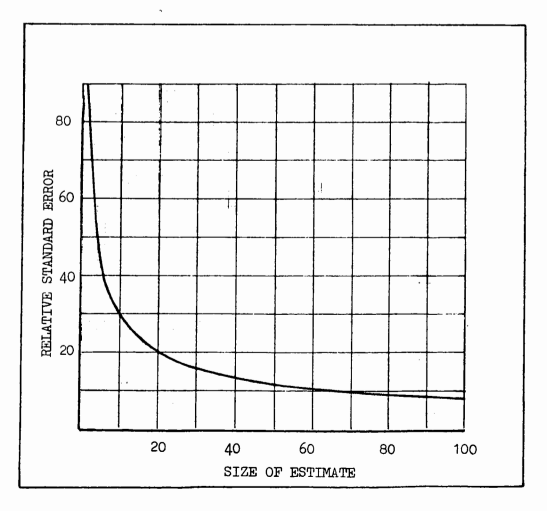
This approximation will be exact for differences between estimates of the same characteristics in two different areas (e.g. LGA's, CD's) or for differences between separate and uncorrelated characteristics in the same area. If, however, there is positive correlation between the characteristics (e.g. comparison of number of lawyers with number of persons with law degrees), the above approximation will overestimate the true standard error, and if there is a negative correlation between the characteristics (e.g. comparison of the number of persons who travel to work by train and car) it will underestimate the true standard error.

Example

If the estimate of the number of children in the age group 0-4 in an LGA is 1,250 and for the age group 5-9 is 1,750, then the estimate of the differences of the number of children in these two age groups is (1,750-1,250) = 500. The standard error of this estimate is calculated as follows. Since Age is a line B persons topic, we must determine which of B1 or B2 (see Graph 2) is the relevant relative standard error line. If the total number of persons in the LGA is 25,000, then the proportion 1,250/25,000 = .05 and 1,750/25,000 = .07 indicate that the appropriate relative standard error line is that marked B1. Reading off from the graph, the relative standard error for estimates of 1,250 and 1,750 are approximately 2% and 1.75% respectively. Therefore, the standard errors on these estimates are $(.02 \times 1,250) = 25$ and $(.0175 \times 1,750) = 30.625$. The standard error on the difference 500 is then given by:

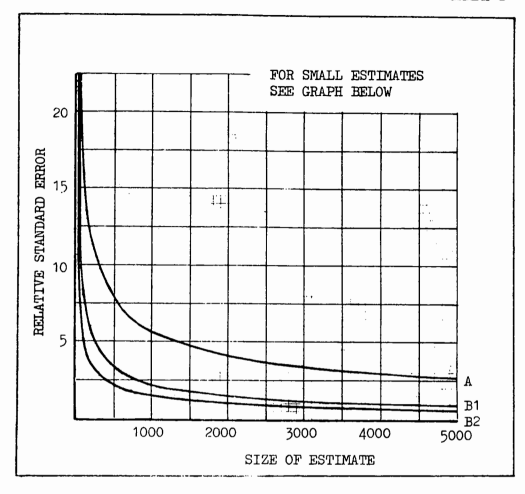
Standard Error
$$(1750 - 1250) = \sqrt{(25)^2 + (30.625)^2}$$

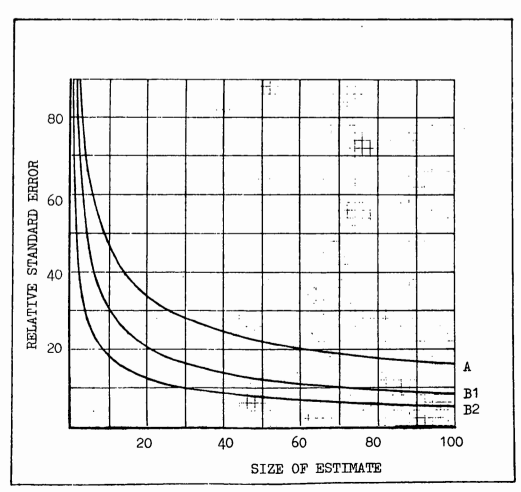




RELATIVE STANDARD ERRORS FOR FERSON TOPICS

GRAPH 2





APPENDIX C

POPU	JLATION
 Write this person's name. First or given name Surname For unnamed baby, write "Baby" and surname. 	8. Where was this person's usual residence five years ago (i.e. at 30 June 1971)? Same as in question 6
2. Sex: Male ☐ • Tick the appropriate box. or Female ☐	State full address of usual residence five years ago. If overseas write "O" instead of address; if this person is less than 5 years old, write "N/A" Number and street
3. Write this person's age in years and completed months. • If age is less than 1 year write "O" years and number of completed months. years months	Suburb, town or locality Name of local council State Postcode
4. Relationship: • If this person is living in a private dwelling show whether he/she is related to the head of the household or Person 1 as shown on the Householder's Schedule, e.g. husband, wile, defacto spouse.	9. Write the country of birth of this person's father and mother. Father Mother 10. Where was this person born?
mother, son, daughter, son-in-law, brother, sister, grandson, grand-daughter, uncle, nephew. If not related to the head of the household or Person 1 write whether boarder, visitor, co-tenant, etc. If living in a non private dwelling write whether hotel guest, patient, prisoner, employee, etc.	If born in Australia write the State or Territory and go to question 13. If born overseas write the country and go to question 11. Born in
5. What is this person's marital status? ● Tick one box only. Never married [] 1 Married [] 2	11. Write the country of citizenship of this person. If naturalised, registered or granted Australian citizenship write "Australia" Other persons (whether of British nationality or not) should write their country of citizenship. Citizen of
Married but permanently separated [] 3 Divorced [] 4 Widowed [] 5	12. Is this person a resident of or visitor to Australia? Resident Or Give date of first arrival in Australia as a resident Or Give date of arrival in Australia on this visit Month Year
Note: • "Usual residence" is that address at which a person has lived for the last 6 months or intends to live for any period of 6 months or more. • In question 6 any person who now has no usual residence should tick box 1 and go to question 7. • In questions 7 and 8 any person who did not have a usual residence on 30 June 1975 or 1971 should give the address at which they were then living.	13. What is this person's religious denomination? ● If no religion write "None" Religion
6. Where does this person usually live? This address Go to question 7 Elsewhere Go to question 7	14. Has this person been away from home ON A HOLIDAY for a week or more since 30 June 1975? Yes Or NO []
usual residence and then go to Question 7 Number and street Suburb, town or locality Name of local council State Postcode	15. Is this person handicapped by a SERIOUS long-term illness or physical or mental condition? If yes, tick appropriate boxes to show types of handicap If not handicapped tick box 8 If no illnesses or conditions tick box 8. In his or her education
7. Where was this person's usual residence one year ago (i.e. at 30 June 1975)? Same as in question 6	In getting or holding a job In getting about alone In doing housework In sporting or recreational activities In acts of daily living, e.g. dressing, bathing In other ways Not handicapped 2 7 Not handicapped
Number and street Suburb, town or locality Name of local council State Postcode	16. Is this person's life insured with a life assurance company? Yes or No

If this person is under 6 years old, answer question 17.	24. is this person licensed to drive a motor vehicle (other than motor bike or motor scooter)?
 Is this child minded by someone other than his/her parent(s) for some part of each working day? 	· · · · · · · · · · · · · · · · · · ·
Tick boxes which apply.	Yes 🗀
Yes — at child-care centre (including child-minding	0/
centres, pre-schools, day care centres, creches,	No 🗆
day nurseries, play groups)	
Yes — at another's home	25. Which of these payments are received?
Yes — elsewhere 4	 For this person, tick all boxes which apply.
No 5	 If no payments received, tick box 10.
18. What is this person's racial origin?	Do not count refunds from private or
If of mixed origin, indicate the one to which this person import / hope if to helper	government medical funds.
considers himself/herself to belong. Tick one box only.	Superannuation or annuity
European origin 1 Islander origin 3	War widow's pension
Aboriginal origin 2 Other origin	Repatriation service
<u> </u>	pension 4
State one only	Age pension 5
IF THIS PERSON IS UNDER 5 YEARS OF AGE NO MORE QUESTIONS	Invalid pension 6
ANSWER QUESTIONS 19 AND 20 IF THIS PERSON IS 5 YEARS OF AGE OR MORE	Widow's pension or Supporting mother's benefit
19. For this person tick boxes to show ALL languages regularly used.	Unemployment benefit
 Include all languages regularly used whether at home, at work, at school, when shopping, etc. 	Sickness or Special benefit 9
 Remember: This person may use more than one language — 	None of these 10
tick each language used regularly. If an aboriginal tribal language is used, tick box 5 and write	
name of language.	26. Does this person pay into a retirement benefit scheme such as
English 1 German 4	superannuation, provident fund or annuity?
Italian	Yes 🗆
·	or
Please list	No 🗆
20. Attendance at any educational institution:	 Tick "yes" also if payments are made by employer.
 Tick appropriate box. 	
 Include if a school pupil, full-time, part-time or external student. 	27. Does this person usually work for wages, salary, payment or
 An educational institution may be an infants, primary or 	profit in a job, business, profession, or on a farm?
secondary school, correspondence school, university, college of advanced education, technical college, etc.	Yes
 Tick box 3 if person not attending. Is this person — 	or
Still attending school?	No 🗆
Attending any other educational institution? 2	
Not attending? 3	28. If this person is a woman who has EVER been married, write the
Name of educational institution	number of babies she has had from ALL her marriages.
Name of educational institution	 Include children she has adopted.
Address	Do not count still-births.
State	● If none, write "None".
IF THIS PERSON IS UNDER 15 YEARS OF AGE NO MORE QUESTIONS	 If never married write "N/A" and go to question 31.
ANSWER THE REMAINING QUESTIONS IF THIS	Now living
PERSON IS 15 YEARS OF AGE OR MORE.	Not now living
Write the age at which this person left school.If this person did not go to school, tick box 1.	Total
If this person is still at school, tick box 2.	
Age left schoolYears	20 If this parson is a waman who is NAW married write the langth
Did not go to school 1	29. If this person is a woman who is NOW married, write the length of her present marriage.
Still at school 2	 If less than one year write "0".
22. Has this person obtained a trade or other qualification since leaving	 If not now married write "N/A" and go to question 31.
school?	Number of years
● If still at school, tick box 3. — 1 ☐ Yes	
2 No	
3 Still at school	30. If this person is a woman who is NOW married, write the number of babies she has had from her PRESENT marriage.
State details of highest qualification: Qualification name	Include children she has adopted.
Awarding institution	Do not count still-births.
Field of study	If none write "None".
Year obtained	
60 Little page Henned to side a mater bile or mater access?	Now living
23. 13 this person licensed to ride a motor bike or motor scooter? Yes	Not now living

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1. Tick the box which best describes this dwelling.	10		
	10. How many rooms are there in this dwelling?		
Tick one box only.	Write the number of each type of room. Count each room once only.		
 "Self-contained" means able to be completely closed off and with own cooking and 	 Except for kitchens and bathrooms, a room shared with another household should be 		
bathing facilities.	counted only by the principal householder. • Do not count toilets, pantries, laundries, storerooms, halls or corridors.		
A self-contained dwelling (e.g. separate house, semi-detached house, terrace house, self-contained flat, home unit, villa unit, town house)			
2 A non-self-contained dwelling (e.g. non-self-contained flat, bedsitting room, non-self-contained part of a detached house)	Bedroom(s)		
a An improvised dwelling (e.g. shed, garage, humpy) occupied on a permanent or	Permanently enclosed sleepout(s) Bedsitting room		
semi-permanent basis	Combined tounge/dining room		
4 A mobile dwelling (e.g. caravan, houseboat, tent)	Dining room		
5 None of these. Please describe	Lounge		
	Kitchen — used only by this household		
	Kitchen — shared with another household		
2. is this dwalling joined to one or more other dwellings?	Bathroom — used only by this household		
Yes	Bathroom — shared with another household		
l or	Family room		
₩ ☐ No → Go to question 3	Study Business office		
How many dwelling units are there in the whole building?	Other rooms		
•			
2 units	11. Do you or any usual member of this household pay rent for this dwelling?		
3 units 9-16 units 6	If instalment payments are made under purchase contracts, mortgage agreements, etc		
4 units	do not regard as rented; such payments should be shown in question 12.		
-	· Yes		
5 units 33 or more units 6	or		
	No → Go to question 12		
3. Was this dwelling built after 30 June 1971?	To whom is the rent paid?		
Vac Con No con	South Australian Housing Trust		
Yes Or No	Employer ; . Other		
·	, outer		
4. What is the material of the outer walls of this building?	What is the weekly rent?		
Tick one box only. If more than one, indicate main material.	• Include the weekly equivalent of any rates payable separately by this household.		
Brick, brick veneer	e.g. sanitation, garbage, water rates (other than excess water). S c		
Stone			
Timber	Is this dwelling rented furnished or unfurnished?		
Please describe	Furnished Unfurnished No more questions		
			
5. What is the main source of water supply within this dwelling?	12		
 What is the main source of water supply within this dwelling? Tick one box only. 	12. Is this dwelling owned (or being purchased) by you or any usual member of this		
Tick one box only. Piped from mains	12. Is this dwelling owned (or being purchased) by you or any usual member of this household?		
● Tick one box only. Piped from mains □ 1 Piped from rain water tank □ 2	household?		
Tick one box only. Piped from mains Piped from rain water tank Piped from other source 3	household?		
● Tick one box only. Piped from mains □ 1 Piped from rain water tank □ 2	household? Yes or No more questions		
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HAVE YOU MISSED ANY PAGES OR QUESTIONS?

Please check

- that everyone, including babies, who spent Census Night in this household has been included on this form
- that all questions have been answered as required for each person. It is very easy to forget to tick a box or leave out information because you don't think the question applies. You should answer every question except where instructions tell you otherwise
- that the dwelling questions have been answered
- -that the front page has been signed



For Collector's Use Only 1. Tick the box which best describes the structure in which this dwelling is contained-Separate house Group of villa units Mobile dwelling improvised dwelling Block of flats or Semi-detached Terrace house Block of flats or Dwelling and nome units of up to and including home units above 3 storeys 3 storevs - EACH ON A SEPARATE BLOCK OF LAND 2. How many dwelling units are there in the whole building? 3. If dwelling unit is unoccupied, the reason for being unoccupied ---[] For sale Holiday home 2 To let (other Condemned or awaiting demolition than holiday home) , Usual resident $[\]$, Newly completed and awaiting temporarily absent occupancy Cher Uacant for repairs or alterations Specify Total persons in household i.e. Females Persons listed on page 1 and on any extra

Personal Slips issued.

APPENDIX D

INQUIRIES

State or Territory	For Personal Inquiries —	Telephone	For Written Inquiries —
NEW SOUTH WALES	Census Liaison Officer Population Census Subsection Level 5 St Andrews House Sydney Square SYDNEY	(02) 236.6111	Deputy Commonwealth Statistician (Attention: Supervisor Demography Section) Box 796, G.P.O. SYDNEY. N.S.W. 2001
VICTORIA	Supervisor, Demography Section Commonwealth Banking Building Cnr Flinders and Elizabeth Streets MELBOURNE.	(03) 652.6211	Deputy Commonwealth Statistician (Attention: Supervisor Demography Section) Box 2796Y, G.P.O. MELBOURNE. VIC. 3001
QUEENSLAND	Supervisor, Social and Demography 345 Ann Street BRISBANE.	(07) 33.5606	Deputy Commonwealth Statistician (Attention: Supervisor, Social and Demography Section) 345 Ann Street BRISBANE. QLD 4000
SOUTH AUSTRALIA	Information Officer Prudential Building 195 North Terrace ADELAIDE.	(08) 228.9439	Deputy Commonwealth Statistician (Attention: Information Officer) Box 2272, G.P.O. ADELAIDE. S.A. 5001
WESTERN AUSTRALIA	Census Liaison Officer 1-3 St George's Terrace PERTH.	(09) 326.3423	Depuxy Commonwealth Statistician (Attention: Census Liaison Officer) 1-3 St George's Terrace PERTH. W.A. 6000
TASMANIA	Census Liaison Officer 188 Collins Street HOBART.	(002) 20.4437	Deputy Commonwealth Statistician (Attention: Census Liaison Officer) Box 66A, G.P.O. HOBART. TAS. 7001
NORTHERN TERRITORY	Census Liaison Officer 7th Floor, M.L.C. Building 81 Smith Street DARWIN.	(089) 80.2612	The Statistician, Northern Territory (Attention: Census Liaison Officer) Box 3796 P.O. DARWIN. N.T. 5794
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